# Clarion Mormal School,

Of\_\_\_\_

Pennsylvania.



## THIRTEENTH

## ANNUAL CATALOGUE

-OF THE-

## State Normal School,

THIRTEENTH DISTRICT.

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CLARTON, PA.

For the Year 1898-1899, And Prospectus for 1899-1900.

CLARION, PA. W. H. PICKENS & CO., PRINTERS, 1899.

### THE FACULTY.

#### 1898=1899.

AARON JASPER DAVIS, M. S., A. M., Principal.

JOHN BALLENTINE, A. M., Ph. D., Greek, Latin and Civil Government.

ROSSWELL GARDNER YINGLING, M. S., Business Manager,

CHARLES EDWARD RUGH, M. E., Psychology and Pedagogy.

CLINTON MACE THOMAS, A. M., Ph. D., Natural Sciences and English Grammar.

WILLIAM WESLEY BLACK, A. B., Pedagogy, Natural Sciences and English Grammar.

> LOWRY THOMPSON BAKER, M.\*E., Superintendent Model School.

MARY LORENA GIVAN, M. E., Drawing, History and Geography.

JULIA EMMA GETTEMY, B. L., General History, Rhetoric and Literature.

JOHN WESLEY F. WILKINSON, A.M., Mathematics and Bookkeeping.

> HARRY EMANUEL RUGH, Physiology and Algebra.

## THE FACULTY—Continued.

VIRGINIA TAYLOR,

Expression, Reading and Model School.

CAROLINE ISABEL WILHELM, Organ, Piano and Voice.

MABEL LEWIS ARNOLD,

Mandolin, Violin and Trombone.

DALTON BLAIR, M. E., Arithmetic.

HARRY ERNEST SAYERS, M. E., Principal Commercial Department, Bookkeeping and Stenography.

> JAMES PINKS, Registrar.

CHARLES V. POLLOCK, M. E., Laboratory Assistant.

GEORGE EDWARD BEALE, Penmanship.

> NELLIE WETTER, Librarian.

MRS. G. L. MIDDAUGH,
Matron.

WINIFRED FOWLES, Stenographer.

## BOARD OF TRUSTEES.

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1. M. SHANNON, Treasurer.

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W. A. HINDMAN.

1898 - 1901.

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Hon. A. M. Neely, Alum Rock, Pa.,

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1899—1902.

B. J. REID,

J. M. FITZGERALD, M. D.,

J. B. Patrick, E. C. Faloon.

Trustees Representing the State.

1897--- 1900.

J. W. GREENLAND,

W. I. REED.

1898-1901.

Hon, S. A. Craig, Brookville, Pa., Hon, Wm. M. Lindsey, Warren, Pa. 1899—1902.

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PRINTING James Pinks, W. Day Wilson, W. A. Hindman.

Library A. J. Davis, B. J. Reid, F. R. Hindman, J. B. Patrick, A. M. Neely.

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E. E. STITZINGER,

Superintendent Forest County.

J. M. PAINTER,

Superintendent Butler County.

A. J. DAVIS,

Principal Clarion State Normal School.

1899.

1900

## CALENDAR.

Final Examination of Classes, Tuesday, June 13th, 9 a. m.

#### Commencement Exercises.

June 25, Sunday, 11 a. m., Baccalaureate Sermon, Dr. N. C. Schaeffer, Superintendent Public Instruction,

June 25, Sunday, 8 p. m., Annual Sermon to Christian Associations, Rev. Geo. B. Robinson.

June 26, Monday, 8 p. m., Annual Musicale.

June 27, Tuesday, 9 a. m., Field Day, at Fairgrounds.

June 27, Tuesday, 2 p. m., Base Ball Game.

June 27, Tuesday, 8 p. m., Junior Class Day Exercises.

June 28, Wednesday, 10 a. m., Senior Class Day Exercises.

June 28, Wednesday, 2 p. m., Graduating Exercises.

June 28, Wednesday, 4 p. m., Conferring Degrees.

June 28, Wednesday, 4 p. m., Mumnal Reunion.

June 28, Wednesday, 8 p. m., Alumnal Banquet.

#### Fall Term—Sixteen Weeks.

September 5, Tuesday—Fall Term Begins, December 21, Thursday—Fall Term Closes,

#### Winter Term Twelve Weeks.

January 2, Tuesday—Winter Term Begins, March 22, Thursday, Winter Term Closes,

### Spring Term-Fourteen Weeks.

April 3, Thursday,—Spring Term Opens. July 4, Wednesday—Spring Term Closes.

## STATE NORMAL SCHOOL, CLARION, PA.

#### HISTORICAL SUMMARY,

Pennsylvania has been districted, by law, into thirteen Normal School Districts, in each of which a Normal School is established.

The thirteenth district comprises the following counties: Jefferson, Clarion, Forest, Warren, and McKean. The Clarion Normal School was established in 1887, at Clarion, the county-seat of Clarion county.

Over four thousand students have sought instruction within its walls during this time, while 581 have been graduated in its several courses prior to this year. Nearly all the graduates, and a large majority of the undergraduates, became teachers in our commonwealth. Many of these graduates either have taken, or are taking, a College or higher Normal Course. The teachers in all the Normal Schools strive to stimulate young people to go on with their education after completing the Normal Course.

The State Normal Shoools are thus important feeders to the Colleges, Universities and professional institutions of this and other states. Many heads of these higher institutions have frequently expressed their high appreciation of the excellent training manifested by Normal graduates who enter their institutions.

The effect upon the Commonwealth of an annual addition of 1000 graduates of the State Normal Schools, as trained teachers, to the teaching force in its public schools can only, be conjectured.

#### PURPOSE OF NORMAL SCHOOLS.

The statutes specifically provide that the State Normal Schools shall be "for the professional training of young men and women as teachers for the common schools of the State." Their character is therefore distinctively different from the various academic institutions of the State. They are not Grammar Schools, nor High Schools, nor Academies, nor Colleges. They are PROFESSIONAL schools.

While in the present state of educational progress they must do more or less academic work, this is different from the work of other academic institutions, in that it is distinguished throughout by a professional character in discipline and instruction, in matter and manner, in process and spirit. aim of the academic schools is scholarship, while that of the Normal Schools is teaching power. In this institution, this aim is constantly and consciously regarded in determining the character of the instruction offered and in the selection of teach-All of the teachers are not only constant students of the theory and practice of teaching, but they have all had experience in Public Schools, elementary and secondary. It is for these schools that this institution exists. Into these schools the young men and women trained at Clarion have gone. success has more than vindicated the wisdom of those who established and are maintaining State Normal Schools.

## THE RELATION OF NORMAL SCHOOLS AND PUBLIC SCHOOLS TO ACADEMIC WORK.

While the Normal School is held especially responsible for the professional training of its students, it cannot, so long as educational conditions remain as they now are, refuse to provide academic instruction. Pupils from country schools and from the graded schools of villages, towns, and even from cities, choose to review and complete preparatory studies in a Normal School, where the instruction given is necessarily more mature, advanced and, at the same, time dominated by professional aims. To meet this demand the Normal School is compelled to provide thorough academic work in all the common school branches from primary to High School.

But in providing this instruction, there is no desire on the part of the Normal School to trespass upon the work of the Public Schools. On the other hand, when more High Schools become established and the country schools are better equipped with teachers and materials, it is hoped that a large majority of those who enter Normal Schools will have completed their academic work.

To hasten this condition, the Normal School desires to give full recognition to the work of high schools and as soon as possible to make it unnecessary for graduates of high schools to repeat in this Normal School any academic work already satisfactorily completed.

To this end there have been adopted by this institution the following

#### SPECIAL PROVISIONS FOR GRADUATES OF HIGH SCHOOLS.

Graduates of high schools which maintain a course of not less than three years, who present creditable standing in branches of the senior year of this institution and pass the examination of the junior year, are permitted to substitute for the academic work in these branches such professional work as shall be prescribed by the faculty.

By this arrangement, this institution not only strives to keep in appreciative touch with the High Schools, but desires to accept and avail itself of their excellent work by utilizing it and making it the basis of that additional professional training which the Normal School must supply in connection with the common school branches.

Pupils thus admitted to the Senior year are required by law to pass the Junior examination.

This arrangement should enable graduates of High Schools to complete the elementary course (three to four years) in one year, or, at most, in two years. It should also prove a healthy stimulus to the High Schools, since it gives the teachers of those schools the credit due them for the success of such High School graduates, in these academic branches, before the State Board of Examiners.

This arrangement should also remove the grounds upon which many City Superintendents have thought it necessary to organize a Normal Course in connection with their High School Course; and so diminish the tendency of either the Normal School or High School to usurp the work of the other.

#### Relations of Normal Schools to Higher Institutions.

Graduates of this Normal School are admitted to many Colleges and Universities of the State with credit for such of our work as is covered by courses afforded in those institutions. It is thus possible for the capable graduate of this Normal School to complete the A.B. Course of some institutions in two years; and certain other courses in less time.

A College President in one of the leading colleges in Pennsylvania has stated that graduates of the Clarion State Normal School have been able to complete a year's work in Greek and Latin in the brief period of eight weeks by pursuing these studies on the "intensive" plan. This testimony is a gratifying tribute to the mental discipline acquired by taking a Normal Course.

Graduates of Colleges in the State are also admitted to the Normal School and given full credit for their academic standing. They enter at once into a professional course. There is a growing tendency among college students and graduates to take courses at the Normal School, not for the professional work alone, but especially for the practice-teaching. This tendency increases as the public demand for professionally trained teachers increases.

#### Relation to Institutes, Educational Meetings, &c.

A legitimate and very profitable work of the school is the lectures, lessons and addresses given by the Principal and members of the faculty in various parts of the state, on the public platform, in institutes and before schools. No small part of the value of these visits has been in the more intimate and detailed acquaintance of the visiting members of the faculty with the work now being done in the schools and its recent progress; the conditions under which it is done; the qualifications and spirit of the public school teachers, and the local sentiment touching schools.

Pennsylvania has a noble band of teachers, earnest, faithful, and growing. They command respect and are entitled to sympathetic confidence and counsel. They greatly need and themselves desire opportunity for improvement. The Normal Schools are to be benefited by whatever closer relations may be established with them.

The faculty of this school have shown themselves ready in many ways and at various times to inform themselves of the condition of the schools and teachers in the State and to adjust the work of this institution to actual requirements. It is hoped to bring about yet closer relations between the County Superintendents, Directors, Boards of Education and City Superintendents of the District.

#### COURSES OF STUDY.

## As Revised by the State Board of Principals, Dec. 11, 1894.

Four courses of instruction are provided as follows:

- 1. ELEMENTARY NORMAL COURSE.
- 2. REGULAR NORMAL COURSE.
- 3. SCIENTIFIC NORMAL COURSE.
- 4. ADVANCED NORMAL COURSE.

#### Elementary Normal Course.

(Requiring two years, more or less, according to the preparation of the student.)

#### Junior Year.

Pedagogics:—School Management: Methods of Teaching the Common Branches.

Language:—Orthography: English Grammar: Latin, sufficient to begin the reading of Caesar.

Mathematics:—Arithmetic: Elementary Algebra,

Historical Science: -- American History: Civil Government.

Natural Science:—Geography, Political and Physical: Physiology and Hygiene: Botany.

The Arts:—Penmanship, sufficient to be able to explain some approved system; writing to be submitted to the Board of Examiners. Drawing, a daily exercise for at least 24 weeks; work to be submitted to the Board of Examiners. Bookkeeping, single entry, including a knowledge of common business papers and a daily exercise for at least seven weeks; Vocal Music, elementary principles and an attendance upon daily exercises for at least twelve weeks.

Physical Culture.

Admission to the Junior Class is determined by an individual exammation by the Principal when the students enter school.

Junior Examinations are held by the State Board at the close of the school year, the latter part of June.

Admission to the Junior Examination is determined by the standing of the students during the year and by preliminary Examinations, held at the close of the year, immediately preceding the State Examinations.

Graduates of High Schools, which maintain a course of studies of not less than three years, who present creditable standing in the branches of the Junior Year, will be admitted to the Preliminary Examination without resident study; but it will be well for such persons to review the common branches during at least one term preceding these examinations.

#### Senior Year,

PEDAGOGICS: Psychology: Methods of teaching the Common Branches: History of Education: Model School work, at least twenty weeks of teaching daily during one period of not less than forty-five minutes; a Thesis on a professional subject.

Language:—Rhetoric and Composition: English Literature, at least twelve weeks work, including the thorough study of four English Classics; Latin, Caesar, through the Helvetian War.

MATHEMATICS:-Plane Geometry.

NATURAL SCIENCE: -Elementary Natural Philosophy.

Historical Science:—General History.

The Arts:—Elecutionary exercises in connection with study of English Literature; Manual Training.

Physical Culture.

Admission to the Senior Class is determined by the State Board of Examiners at the annual Junior Examination. Students must be examined in all the Junior Branches at one examination.

Practical Teachers who have not attended a Normal School as students and have taught 3 successive years, may obtain a Teacher's State Certificate by passing an examination in all the branches in the Elementary Course by the Faculty and the State Board of Examiners at their annual Examination.

## Regular Normal Course.

#### Three Years.

(One year in addition to Elementary Course.)

(This Course includes the studies of the Elementary Course, and the following branches. A full equivalent will be accepted for any of the text books named in this Course:)

Pedagogics:—Advanced Psychology: Moral Science: Philosophy of Education; Methods of Teaching: Practice Teaching: Pedagogical Works: Froebel, Education of Man: Quick, Educational Reformers: Fitch, Lectures on Teaching: School Supervision, School Apparatus: Discussion of Manual Training. Physical Culture, etc.

Mathematics:—Solid Geometry: Plane and Analytical Trigonometry; Surveying.

Language:—Latin: Caesar, 3 books: Vergit's "Encid, 3 books: Cicero, 3 orations.

NATURAL SCIENCE-Chemistry, including Chemistry of Soils: Zoology, including Entomology: Geology.

LITERATURE:--Higher Literature, English and American, including a study of at least four classics.

#### Scientific Normal Course.

#### Four Years.

(One year in addition to the Regular Normal Course.)

This course includes the studies of the Regular Normal Course and the following branches:

Pedagogics:—Logic; Course of Professional Reading—selected from Regular or Advanced Normal Course; a Thesis on a professional subject.

Language:—Latin: three books of Vergil's Æneid, three orations of Cicero, or a full equivalent (an equivalent of Greek, German or French will be accepted for any of the following studies: Vergil, Cicero, Higher Algebra, Spherical Trigonometry, Surveying. Analytical Geometry, Calculus, Mathematical Natural Philosophy and Mathematical Astronomy, and an equivalent of Latin and advanced work in Natural Science for any of the foregoing mathematical studies.)

MATHEMATICS:—Higher Algebra, Spherical Trigonometry, and Surveying, with use of instruments: Analytical Geometry; Differential and Integral Calculus.

NATURAL SCIENCE:—Higher Natural Philosophy: Astronomy, Descriptive and Mathematical.

History: Science:--English History: Grecian History; Roman History.

#### Advanced Normal Course.

(One year in addition to the Scientific Normal Course.)

This Course includes the studies of the Scientific Course, and one year's additional work in Pedagogies, as follows: A full equivalent will be accepted for any of the text-books in the Course.

Psychology James, Advance Course.

Laurie's Institutes of Education; Rein's Outline of Pedagogy; Herbert's Science of Education; Spencer's Education; Rosmini's Method in Education; Davidson's Education of the Greek People.

Discussions of Methods and objects of leading Educators; Froebel, Pestalozzi, Dr. Arnold, Horace Mann and others.

Discussion of educational theories.

Education in the United States: Education in Pennsylvania (Wicker sham); General Survey of History of Public Education in Germany, France and England.

Advanced Work in Lauguage. Mathematics. Natural Science, etc., may be taken at the option of the student.

## EXAMINATIONS.

The Annual Examinations are held by the Faculty and State Board of Examiners at this institution at the close of the School Year, in June, lasting three days. They are almost wholly in writing.

Preliminary Examinations are held immediately preceding the State Examination by the faculty for those seeking admission to the Junior Examinations.

JUNIOR EXAMINATIONS are held annually by the State Board of Examiners for those seeking admission to the Senior Class.

Senior Examinations are held annually by the State Board of Examiners for those seeking to graduate in the Elementary Course.

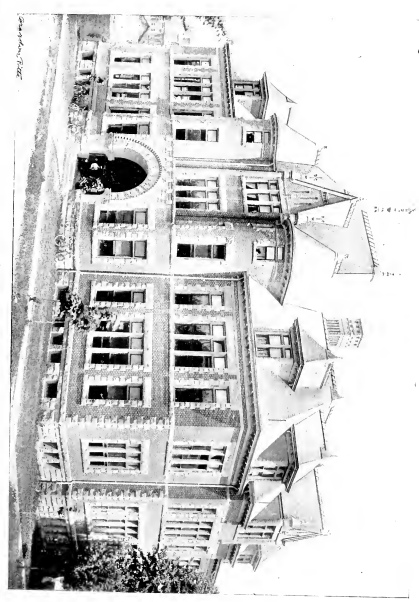
HIGHER EXAMINATIONS are held annually by the State Board of Examiners for those seeking to graduate in the Regular Normal Course, Scientific Normal Course, and Advanced Normal Course; for those seeking State Certificates, and for those desiring additional branches placed upon their certificates.

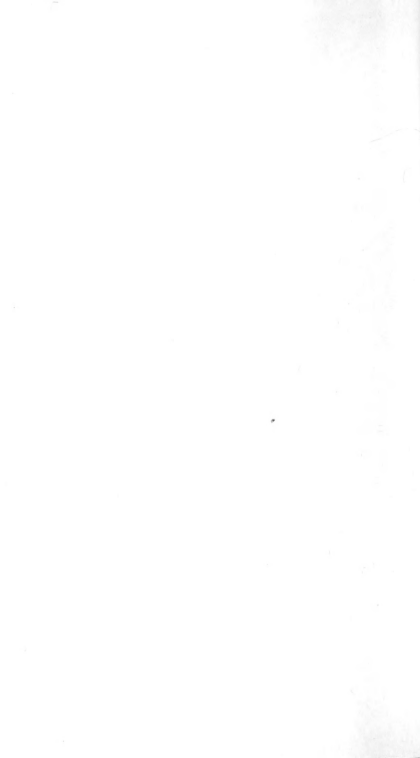
#### RULES FOR EXAMINATIONS.

### Prescribed by the State Board of Principals.

- 1. Admission to the Senior Class will be determined by the State Board of Examiners at the annual examination by the Board.
- 2. In order to be admitted to the Senior Class, persons must be examined in all the Junior studies, except Methods and Class Management, and the examinations in these branches shall be final, and no substitutions or conditions shall be allowed for any of the branches required for admission to the Senior Class.

- 3. If the faculty of any State Normal School or the State Board of Examiners, decide that a person is not prepared to pass an examination by the State Board, he shall not be admitted to the same examination at any other State Normal School during the same school year.
- 4. If a person who has completed the Junior studies at any State Normal School desires to enter another State Normal School, the Principal of the school at which the examination was held shall send the proper certificate to the Principal of the school which the person desires to attend. Except for the reason here stated, no certificate setting forth the fact of the passing of the Junior studies shall be issued.
- 5. Candidates for graduation shall be examined in all the branches of the Senior year. They shall have the opportunity of being examined in any of the higher branches, including vocal and instrumental music and double entry bookkeeping; and all studies completed by them shall be named in their certificates.
- 6. Persons who have been graduated in any cour e may be examined at any State examination in any branch of a higher course, and the Secretary of the Board of Examiners shall certify, on the back of their diploma, to the passing of the branches completed at said examination.
- 7. A certificate setting forth the proficiency of all the applicants in all the studies in which they desire to be examined by the State Board of Examiners shall be prepared and signed by the faculty and presented to the Board.
- 8. The Board of Examiners is appointed by the State Superintendent of Public Instruction and is composed as follows: The State Superintendent or Deputy Superintendent, who is president of the Board: the Principal of another Normal School; six County, City or Borough Superintendents, and the Principal of this Normal School. Each student must receive eight votes out of the nine in order to pass the examination. Students must be examined and recommended by the faculty before taking the State Board Examination.





## Study Schedules.

Setting forth the order and time of the various studies in the different Normal Courses.

Classes will be maintained throughout the year as shown in these schedules.

Each class recites one period of forty-five minutes daily unless otherwise prescribed.

Each class will require about three periods of study to one of recitation. Students arranging their work will do well to regard this, otherwise they will appear at a disadvantage in their recitations.

#### Elementary Course.

#### Junior Year.

A fair knowledge of the subjects enumerated under the "Preparatory Studies" will be necessary before taking those of the "Junior Studies" in order to secure recommendation to the Junior examinations

To those who find it necessary to pursue the "Preparatory Studies," the work of the Junior year will require at least two years, and, not infrequently, more, as experience has repeatedly shown that failure at the Junior examination is due to weakness in these studies. The faculty urgently caution students against haste in these subjects.

#### Preparatory Studies-One Year. Methods of Teaching.

Orthography. Fall Term—16 weeks U. S. History. l Reading.

> Methods of Teaching. Geography.

Winter Term-12 weeks \ U. S. History.

Physiology. | Penmanship Spring Term—14 weeks | Methods of Teaching. Physical Geography. Grammar. Algebra. Civil Government.

Spring Term-14 weeks { Botany.

#### Junior Studies-One Year.

Special Methods-Four Recitations a week. English Grammar. Arithmetic. Fall Term-16 weeks Latin. Algebra. Book-keeping-One Recitation a week. Methods of teaching-Four recitations aweek English Grammar. Arithmetic. Winter Term-12 weeks Algebra. Drawing—Five Recitation a week. Book-keeping—One Recitations a week (School Management. Latin.

Lessons and exercises in Physical Culture will be given during the Fall and Winter Terms.

Drawing, Vocat Music.

#### Senior Year.

Fall Term -16 weeks	Psychology. Rhetoric, Cesar, Physics, Practice in Model School,
Winter Term- 12 weeks	Psychology and Methods of Teaching, General History. Geometry. Physics, Practice in Model School.
Spring Term -14 Weeks	History of Education, Literature, Geometry, Manual Training, Practice in Model School,

Physical lessons and Elocution exercises will be given during the Fall and Winter Terms. The exercises in Manual Training in connection with Physics and Mathematics will be conducted through the year.

Preliminary examinations are held by the faculty during the year in the branches of the Elementary Course. As a rule, however, the standings obtained in class work by the students will be submitted to the State Board of Examiners as a recommendation to the Junior and Senior examinations.

## Regular Normal Course—Three Years.

(One year in addition to the Elementary Course)

{ Psychology, Solid Geometry. Casar. Zoology. Literature.

{ Moral Science, Professional Reading and Discussions. Plane Trigonometry. Cicero, Chemistry.

{ Philosophy. Professional Reading and Discussions. Spring Term—14 weeks { Surveying. Vergil.

Practice teaching and Discussions of Manual Training, Physical Culture, etc., will constitute a part of this year's work.

Geology.

It is contemplated by the Board of Principals not to graduate pupils until the close of the regular Normal Course. Such a change will constitute this year the Senior year of the Normal Course and abolish the Elementary Course.

#### Permanent Certificates.

Bachelor of Elements—A graduate in the Elementary Course receives a certificate in which are named the branches studied, and by which he is constituted a Bachelor of Elements. (B. E.)

Bachelor of Pedagogics—A graduate in the Regular Normal Course receives a certificate naming the branches of the course. The holder of such a certificate is constituted a Bachtefor of Pedagogics. (B. P.)

Bachelor of Science—A graduate in the Scientific Course receives a certificate enumerating the distinctive branches of the course. The holder of this certificate is constituted a Bachelor of Science. (B. S.)

STATE CERTIFICATE—Practical Teachers who have not attended a Normal School as students, and have taught three successive years, may obtain a Teacher's State Certificate by passing an examination, in all the branches in the Elementary Course, by the Faculty and the State Board of Examiners at their annual examinations.

#### Diplomas.

Regular graduates who have continued their studies for two years, and who have practiced their profession for two annual terms in the Public Schools of the State, and who have presented to the Faculty and Board of Examiners a certificate of good moral character and skill in the art of teaching from the Board or Boards of Directors in whose employ they have taught, countersigned by the proper Superintendents, may receive diplomas constituting them Master in the several studies embraced in the Course in which they graduated, as follows:

Master of Elements—Graduates of the Elementary Course under the conditions prescribed above secure the degree, Master of Elements. (M. E.)

Master of Pedagogies—Graduates of the regular Normal Course under above conditions secure the degree, Master of Pedagogies. (M. P.) MASTER OF SCIENCE—Graduates of the Scientific Course meeting the conditions prescribed above secure the degree, Master of Science. (M. S.)

These diplomas are permanent certificates of the highest grade. They confer upon the holders the right to teach the branches named therein in the Public Schools in Pennsylvania without further examination. Applications for diplomas must be presented to the State Board of Examiners at the regular annual Session.

#### Elective Work.

A student in any Course may pursue branches of a higher Course if already proficient in some of the studies of the Course in which he is classified. To illustrate, a Junior in the Elementary Course who is master of most of the branches scheduled for the Junior year, may recite with classes in the Senior year's work, or even with those in higher Courses, if by doing so there will be no detriment to the work in the Course in which he is classified.

In the same manner, any one already proficient in all the branches of the Elementary Course, but who is desirous of graduating, may spend most of his time and energies on advanced work, and receive credit for the work done, on his Normal Certificate in addition to the required branches of the Elementary Course.

## SPECIAL FEATURES OF INSTRUCTION IN THE VARIOUS SUBJECTS.

#### GENERAL REMARKS.

The subjects taught in a Normal School are academic and professional. The instruction in the academic branches is, however, given in a thoroughly professional spirit and with special reference to the teaching of these subjects. Not only is the subject matter of each branch mastered, but the method of teaching that branch is constantly kept in view. In fact, every class in this institution is a teachers' class. While teaching any subject, special artifices and methods are noted, the psychology involved commented upon, logical and historical character of the branches developed. These are the characteristic features of a Normal School and strongly mark every class in the institution. That this adds to the thoroughness and maturity of all the academic work will be evident. While in all academic work thorough scholarship is the aim, this aim is strengthened, intensified and clarified by keeping the professional end of teaching-power constantly in view.

### Natural Science.

The aim in this department is not only to give a knowledge of facts in the different branches, but to arouse an interest in the world of nature, to enable students to become observant, analytic, self-helpful, and to appropriate her vast resources in the work of teaching. Instruction is therefore given the form of experiments, and the students ed to interpret them and to reduce them to theory. Nature is consulted first, and books second. The work is supplemented by drawings, charts, outlines, reference books, and daily recitations, either oral or written.

Students are directed in making physical apparatus for experiments in physics, to enable them to illustrate the principles of that subject where no apparatus is furnished by the Board. Free use of Manual Training room is had for this purpose, and the work is under the guidance of the teacher in charge. Pupils also have free use of a large and well selected collection of reference books on scientific subjects and are drilled in proper use of them through special reports on some subject assigned them for investigation.

The institution affords nearly a thousand dollars worth of apparatus to illustrate the principles of physics alone, and nearly all the principles of Mechanics, Pneumatics, Hydrostatics, Acoustics, Electricity, Heat, and Optics can be illustrated before the classes.

## Physiology.

In Physiology several hundred dollars have been spent in procuring charts and models. By means of the latter the true form, size, position, boundaries, color, etc., of nearly every organ and part of the human body can be demonstrated. Besides a Torso, showing all the internal organs in position, among the models of most help and need, are those of the eye, the ear, the nose, the lungs, the head, the foot, etc.

A chart showing the effect of Alcohol on the different tissues also proves a valuable aid.

The course in Physiology is designed to show students how they may conduct simple yet instructive experiments in their own schools. The frog is made the basis for many interesting experiments on the circulatory, digestive, lymphatic, respiratory and nervous systems. The everyday knowledge that the students have of familiar animals, is used as a basis for comparative work. Observations are made on bones, joints, mus-

cles, nerves, glands, etc., secured from a butcher, and many facts thus well impressed. In addition the school has several hundred dollars invested in large life sized charts, and a neatly articulated human skeleton. These are all valuable aids in forming correct ideas of the various organs and systems of the human body.

#### Botany.

In the study of Botany the most modern methods are adopted. The student is assigned table room and a compound microscope, and is daily engaged in original investigation under direction of a teacher or assistant. Instead of the mere learning of technical names and classifying from books, the plant organs and modifications thereof are actually observed even to their cell structure, and the names applied as needed. The plant kingdom is accordingly understood by the study of types and classification becomes natural and easy and intelligible. Among the types studied this season are Oscillaria, Protococcus,, Spirogyra, Vaucheria, as Green Algae; Diatoms and Fucus, as Brown Algae; Mucor, Cystophus, Yeast, Ascobolus, Lichen and Rusts, as Fungi; Mnium, Funaria, and Sphagnum, as Moss; Asphidium, Filix-mass, Polypodium and Equiseltum as Pteridophites: Pinus Strobus and Pinus Sylvestris, as Gymnosperms, Capsella, Zea Mays, as Angiosperms. Aside from this, much work is done in gross structure, helpful in leading children to be observant. Daily talks and quizzes are given by the teacher intended to co-ordinate the facts observed in the laboratory and to stimulate research and thought. Here the function of organs is especially dwelt upon and interpreted with reference to the life within. Such texts as Bergen's, Spalding's and Campbell's laboratory guides are the works used in the study. Drawing of facts observed, written reports and descriptions,

Y. W. C. A. PARLOR. BIOLOGICAL LABORATORY.

MODEL SCHOOL LABORATORY. STENOGRAPHIC PARLOR.

TEXT-BOOK LABORATORY.
MUSIC PARLOR.



outlines and reports of subjects as special topics for investigation, form additional modes of work in this department.

Other subjects of this department are pursued in a similar method to those above.

#### Political Geography.

One term of fourteen weeks will suffice for persons having some knowlege of the subject of Political Geography to complete required work. The facts of physical phenomena are given first attention as being bases of all political phenomena. Each continent is studied with regard to structural and climatic conditions, thus preparing definitely for the political and commercial features of nations. Charts and maps are prepared by students. Collections of geographical interest as to the products in various stages are made as stimulating the study of nature, and the utilization of her products by man.

### Physical Geography.

One term is given to this subject and attention is paid to the study of the earth in its astronomical relations—to the atmosphere, its composition, properties, movements, functions, etc.—to the hydrosphere, its composition, properties, movements, functions, etc.—to the lithosphere, its structure, changes, teachings, etc. Facts are learned to help interpret the whole, which is ever studied as a part of a greater whole. Constant note is made of man's relation to all the various phenomena met with in the voyages of discovery made either by pupil, or pupils and teacher together. The institution is well supplied with globes, maps, charts, geographical and geological, and little need is felt for greater facilities in this work.

#### United States History.

Twenty-eight weeks in first year's work are required for completion of the course in this branch.

The aim is to give a comprehensive and realistic view of the development of our country, and to show the relation we bear to the world's great problem of freedom. To this end the relative facts in general and English history receive much attention. The text is supplemented by required investigation in the standard historical works found in the library, which is well supplied in this department. This part of the course is most beneficial, as student teachers receive the broad historical knowledge only by reading the larger works.

Illustrations by maps, diagrams, etc., are a requisite part of class work, as our teaching outlines, prepared by student teachers and submitted for criticism.

#### Mathematics.

The Mathematics of this institution are taught with constant reference to the special cult which they afford. An education involves three lines of culture, viz: The acquisitional, afforded by the natural sciences; the reflectional, afforded by the mathematics; the expressional, afforded by the language branches and literature.

Acquisitional studies are those which train the ingoing energies of the mind—the senses, the feelings, observation, perception, etc. They have for their subject-matter things—all material phenomena. The culture afforded by these studies is scientific, practical. It looks immediately to the actualities of life. It affords the raw material and foundation of all other cults.

The reflectional studies are those which train the internal activities of the mind, conception, abstraction, judgment, the logical processes. They have for their subject matter the relation of things. The culture afforded by these studies is reflective and ratiocinative. It pre-supposes facts and looks toward language and all forms of expression. The reflectional studies pursued in this institution are Arithmetic, Algebra, Geometry, Trigonometry and higher branches.

While these are constantly taught with reference to the special culture which they afford, the acquisitional and expressive sides of the training are not neglected. Mathematics is purely an abstract science in its principles, processes and products, and as such affords an unequalled training in logical habits of thought. But to make this training the sole aim is to rob it of its chief importance and to make its study of doubtful utility in this busy, practical age.

All exercises of the class room from the most elementary Arithmetic class to the Algebra, Geometry and Trigonometry classes are characterized by neatness and order in written work and accuracy of verbal statement in oral explanation. Pupils are trained constantly to a correct use of the technical terms of the science and to a clear conception of their meaning as embodying its fundamental ideas and broadest generalizations. The constant use of original problems and theorems, with frequent exercises in heuristic work, establish the habit of vigorous constructive thought, which is so important a result of mathematical instruction. In all the classes of mathematics, while this academic purpose is maintained, the professional character of the work is never overlooked. Every class is a methods and psychology class. It is not forgotten that young people are more apt to teach Arithmetic as they are taught the subject than they are to teach it as they are taught to teach it. It is found that this combination of the professional instruction with the academic instruction gives substance and significance to the work of the strictly professional classes of the school which it would otherwise lack.

#### Arithmetic-Oral and Written.

Students having a fair knowledge of Arithmetic may enter the Junior class and thus complete the subject in two terms (28 weeks.) About one-third of this time is given to a drill in mental or oral Arithmetic, using Common Fractions and Decimals, the design in this work being to give the student the power of clear and full analysis of problems.

The rest of the time is spent in First Principles and their application in the various departments of the subject.

The facts learned are ever used to interpret the new and untried and the subject thus reduced to science. The student is ever stimulated to test, try, prove, his statements and those of the text and a constant effort is made to close thought, clear reasoning and to establish a philosophic habit.

## Algebra.

While many students are able in two terms to complete the elementary Algebra, yet they may require three, and in some cases the whole year will be necessary. Efforts will be made in the ordinary time of classes to recognize the various stages of advancement and ability manifested by the student, to master the subject.

## Geometry.

Two terms are given to this subject. The laboratory method and class method are adopted according to the needs of the class. Special attention is given to the evolution of the theorems, logical precision and cogent expression.

#### LANGUAGE AND LITERATURE.

## Orthography.

The importance of ready use of written English is acknowledged by all educators, though much difference of opinion regarding mothod and means of attaining it may prevail. Our aim is to prepare the student to use written English correctly as to spelling, punctuation, capitalization, etc. Exercises in dictation, in compositions of descriptions, narrations, letters, business forms, are daily requirements. Thorough work in the system of diacritical marking is given. One term in first year's work should be given to this branch.

## Reading.

Correct appreciation and interpretation of the thought of the author, and the apprehension of historical, literary and scientific allusions are among the important factors that go to create a taste for good reading and are given the attention demanded by their importance.

- 1. Vocal Training.—Deep Breathing. Tone placing. Systematic vocal exercises for development of range, agility, touch, volume and expression.
  - 2. Phonetics—Syllabification. Pronunciation.
- 3. Clear, distinct, intelligent reading of English prose and poetry for elementary pupils.
- 4. Theory of vocal expression and expressive rendering of English Classics for advanced pupils.
  - 5. Orations, Plays, Readings, Extemporaneous speeches,

- 6. Harmonic Gymnastics.
- 7. Reading Methods Class for Teachers.

## English Grammar.

Students who have carefully studied some good text may complete this subject in two terms of twenty-eight weeks. The work in this subject consists in a thorough discussion of the sentence and the parts of speech. To this end preliminary work is done in marks, or attributes, notions, concepts, judgments, propositions, and these are used to interpret the work in general. Students are enabled to be independent thinkers on the subject by making their own classifications and definitions, and testing those of the text, all this, of course, being preceded by a careful study of the words in their various functions in the sentence. The subject in the Junior Class is made almost entirely technical, but in the lower class is pursued with reference to the demands of the common schools.

## Higher English.

The study of Rhetoric as pursued here is made especially to subserve the purpose of developing the student's power of independent logical analysis, thorough investigation and effective elaboration of any and all subjects. The subject of Rhetoric itself is outlined in detail, and that the study may be made practical rather than theoretical, bi-weekly essays, illustrative of the various forms of discussion, are required on themes assigned by the teacher. These are criticised by students and teacher, and criticisms reported in class.

The study of the History of Literature is designed to lead the student to trace for himself the evolution of English and American Literature in its various departments, the development of the English Language, and their relation to the political, social and moral history of the people. In the limited term of twelve weeks allotted to this work, special study is necessarily given to but few individual authors, as Shakespeare, Emerson and Lowell, around whom others are grouped as the latter are briefly sketched. A special effort is made to challenge and encourage independent individual literary criticism on the part of the student, taking into consideration the author's advantages, his own personal character, and the character of his times, as well as the subject matter and style of his writings.

## Latin and Greek.

Students in Latin are drilled with special care in Grammar. During the Junior year a part of each lesson consists in translating English into Latin, and much attention is given to the derivation of English words from Latin roots. Twenty-eight weeks are spent in Tuell & Fowler's book for beginners. This lays a good foundation and makes the study of Caesar an easy task. The Helvetian War is read during the first term of the Senior year.

What has been said about Latin applies also to Greek. Students preparing for College spend two terms on White's Greek Lessons. The first book of the Anabasis is read during the remainder of the school year. The amount of the classics read varies from year to year, but the following may be taken as the average: Caesar, four books; Cicero, six orations: Vergil. six books; Anabasis, four books; Iliad, three books. No one should expect to prepare for College in less than three years, two-thirds of the time being spent on the classics. Foundation work is the most important; the habit of cramming is sure to prove detrimental to accurate scholarship and finished culture.

# Drawing.

Daily exercises for twenty-four weeks are required to complete the course in drawing. Class and special prescribed work are passed upon by the State Board. Students wishing credit for former work will please note this requirement.

The course includes instruction and practice in brush and pencil, Water Colors preceding the pencil work. Thorough preparation for art work is given in a carefully arranged course in form study, including modeling in paper, both card board and mache, and in clay. Model and object work, blackboard and outdoor sketching, are all made prominent features of class drill. Copying from studies of best artists, with which the department is well supplied, is encouraged, as enabling students to improve their style and to afford opportunity of seeing how the best artists give expression to details, etc. This part of our work has proved very attractive and profitable.

Students are trained by the study of ornament, both in the conventional and historic elements, to better appreciation of art in its broader sense.

# Pedagogy.

General Statement—Each department of the Normal School proper is professional. The work in the Pedagogical department is done under the assumption that the educational problem may be divided into three factors. (4) the child, (2) the world, and (3) the relation and means of communication between the two. Each of these factors must receive professional treatment. The academic department of the Normal School treats professionally the world of Matter, Force and Mind, and reveals the method of education as determined by the nature of the branches. The Pedagogical Department aims to show the

method of education as revealed by the nature of Mind Growth and then reduces the two to unity by revealing the mutual relations of the mind and its world.

Purpose—The department then aims to develop in the teacher a professional spirit.

- I. By bringing into clear consciousness the guiding and intensifying purpose of a desire to help mind to unfold. This is done (1) by a study of Educational Psychology which reveals the potentialities of the human soul, (2) by a study of great teachers and their work.
- II. By making the teacher conscious of his power. This is done by leading the prospective teacher to use his knowledge of the branches and his native ability in solving school problems.
- III. By development of skill and tact in applying the means of culture. This is secured by a study of School Management and Practice Teaching under intellegent guidance.

# Preparatory Methods.

The first year's work would more properly be called Methods of Study than methods of teaching. The aim of this year's work is to aid the pupils in forming systematic and orderly habits of work. They are helped with their programs. Each student studies his own method work. Type lessons are studied. Lessons in how to use books of reference, etc. Lessons in composition and modes of expression. Some book is read, analyzed and interpreted.

# Junior Methods.

AIM. I. Methods of Acquisition are continued.

The particular aim of this year's work is to help the pupil gain the power to think the pupil and the world as organisms and to think of Education as an organic process.

Means. II. Cycles studied.

- 1. Physical Cycle—Year, Day, Water, etc.
- 2. Life Cycles.
  - 1. Plant—From seed to seed.
  - 2. Animal—From germ to germ.
  - 3. Spirit Cycle—From ideal to real.

The mutual relation between branches and between subdivisions of branches is then revealed by a somewhat detailed Study of Geography and History.

A study of Language as a means of expression, ending with the writing of a booklet on some subject. The subject of the coming year not yet selected. This is determined largely by the class.

Interpretation. III. A study of a few literary productions, such as Village Blacksmith, A June Day, from Lowell, etc.

# Junior Management.

- I. A study of the school as an organism.
- 11. Supervision of conditions of Instruction.
- a. School House and aparatus, seating, ventilation, etc.
  - b. Problem of Classification, Gradation, Program.
  - c. Course of Study.
  - III. Supervision of Instruction.
- a. Class Management—The problem of the recitation, etc.

- b. Discipline—Restoration of broken unity, Problem of Punishment.
  - c. Summary and Study of Teacher's Equipment.

# Senior Pedagogy.

- 1. Psychology. A preliminary study of the physiology of the Nervous System.
  - I. A genetic study of modes of human activity.
    - 1. Automatic or spontaneous activity.
    - 2. Reflex action.
    - 3. Instincts.
    - 4. Voluntary acts.
- II. The development of Consciousness revealing the functions of Intellect, Emotions and Volition.
  - I. Training of the Will.
  - 2. Stages of Knowing.
  - 3. The unfolding of Emotions.
  - III. The development of Self-Conciousness.
    - 1. Study of Self.
    - 2. Idealization.
- 3. Realization—A study of the evolution of Character. Educational Classics—One day per week through the Fall and Winter terms the Seniors study some of the educational classics. Class of 1900 will study Spencer on Education, Dewey's Creed; etc.
  - 2. General Methods.
- I. A general discussion of the laws of mind growth as revealed in Psychology.
  - II. A study of definition.
  - 111. Scientific procedure.
  - 3. Special Methods, in connection with practice teaching.

4. History of Education. The aim of this work is to give the inspiration and guidance that come from the conception of the progress of the human race toward freedom. Nature, Great men, and Institutions are studied as historic forces. Special Studies of Education and Educational Systems as related to national and religious movements is then followed by a running summary of Courses of Study and methods of instruction. An intensive Study is made of Pestalozzi as a type of Educational Reformers.

# Chapel Lectures on Pedagogy and Didactics.

An important feature of the professional training in the institution is the instruction by lectures, given at Chapel Exercises by members of the faculy, who maintain through the year definite courses in various departments of Education. lectures on practical methods of teaching, school management and school economy, are also given at such times as the work and circumstances require. These lectures intensify and make concrete the principles set forth in the academic and professional instruction in their special applications to current educational practice in this institution and throughout the country. later developments and practical results of investigation Physiological Psychology, Child Study and Educational Philosophy are also discussed in a popular manner, the aim being to keep the entire body of pupils in touch with the prevailing movements of this and other countries, also, to awaken enthusiasm and give a proper setting of those living topics in the general framework of professional instruction present in the regular classes.

# Manual Training.

One aim of educative handiwork is the development of manual dexterity in the pupil, and its greatest field is illustrative construction. Students are exercised in the construction of mathematical and physical apparatus, in molding and drawing geographical forms, and in making models illustrating other subjects of study.

A room has been fitted up in the school and is supplied with the best wood-working tools, which are under the care of a skillful mechanic. The teachers in the several departments direct the students in the matter of work to be done.

# Physical Culture.

The growing demand for higher physical development of American womanhood increases the necessity of trained teachers to introduce into the schools this, the first requirement of good scholarship. This fact, with the added necessity of exercise during the student life, is recognized in the State Normal course. During the fall term, daily exercise in the gymnasium is provided for and required of all ladies able to take the work. During the exercise period the simple gymnastic suit, blouse and divided skirt, of dark blue cloth will be worn.

The Emerson system forms the basis for work, and students passing examination in this work, are expected to be able to present the elements of Physical Culture and asthetic gymnastics in systematic order.

# Athletics.

The Normal Base Ball Team for '98 made a fine record at home and throughout Western Pennsylvania.

The Normal Tennis Club has had an active, enjoyable season.

Basket Ball is enjoyed very much by the young men and women in a large hall supplied for the purpose.

Field Day has become an established feature of the Commencement festivities. Handsome prizes have been offered by the business men of Clarion.

# DEPARTMENTS OF THE CLARION STATE NORMAL SCHOOL

There is a Science of Education which sets forth a definite body of principles concerning a definite subject-matter, namely, the mind as an object of training. These principles form the basis of a cognate art, the process of teaching. The science and art of teaching must dictate the spirit and practice of the Normal School in instruction and management.

Teaching is a profession, maintaining its organized body of specially trained agents, employing its own peculiar methods and materials and aiming at its own differentiated products.

Devoted to its interests is a vast literature. The ablest minds of the age contribute to its current magazines which are supported by a regular army of constant and intelligent readers. The keenest thinkers are filling libraries with works devoted to the great subject of teaching.

In an age of great meetings, the members of this profession convene in assemblies unsurpassed in numbers, attained brilliancy of proceedings, and in their influence on civilization.

Over two millions are spent annually by the people of the United States for the special training of its workers. The public at large not only recognize the superiority of professionally trained teachers, but from all grades of schools, from the university to the country school, comes an increasing demand for teachers who have given the science and art of teaching special attention.

Young men and women are discovering that entrance into even the humbler walks of the profession is becoming more and more difficult without a Normal training. The State Normal Schools are therefore being crowded and correspondingly multiplied. Not only must they afford professional training in the common branches, but in the higher departments of knowledge, and in the arts, and industries. To meet this demand this institution offers normal training in some eight departments, namely:

- 1. THE TEACHERS' DEPARTMENT.
- 2. THE MODEL SCHOOL DEPARTMENT.
- 3. THE HIGH SCHOOL DEPARTMENT.
- 4. THE COLLEGE PREPARATORY DEPARTMENT.
- 5 THE BUSINESS DEPARTMENT.
- 6. THE MUSICAL DEPARTMENT.
- 7. THE ELOCUTION DEPARTMENT.
- 8. THE ART DEPARTMENT.

While the work of these departments is included in the Normal School and is thoroughly pervaded by its professional spirit, yet, students not intending to teach will find them especially adapted to their needs and all of the instruction intensified and made more practical and effective by the clear cut, and scientific character of the methods pursued by teachers who make teaching a careful, constant study.

# THE TEACHERS' DEPARTMENT.

The various academic courses offered, united with the distinctively professional courses, constitute this department. A majority of the students in the institution are enrolled within it, since they are preparing to teach. Many, who do not expect

to teach, avail themselves of its special privileges, reasoning that methods in training to teach others are helpful in teaching one's self. It is unnecessary to state that this view is encouraged and is becoming more generally accepted.

#### MODEL SCHOOL DEPARTMENT.

The practice of teaching is a necessary part of the professional course. To know how to do is one thing; to do is quite another.

No matter how thoroughly one may understand the Science of teaching, or how carefully he may have observed another teach, he needs actual practice to attain skill in the art of teaching.

In the Model School the members of the Senior class proceed to put their theory into practice, and to test the solidity of their attainments.

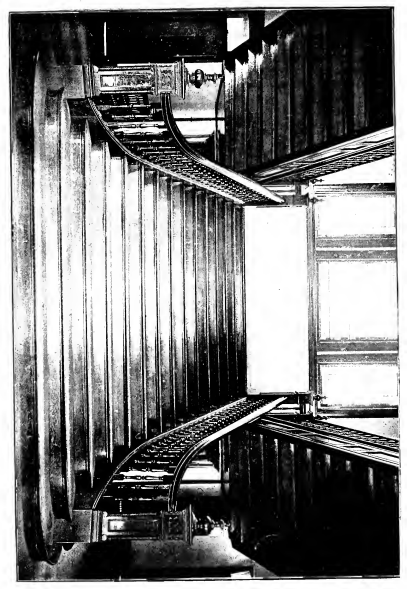
Here, through proper guidance, and friendly criticism, an experience is gained of immeasurable value, both to the pupil teacher and his future patrons.

Theory, observation, practice and criticism make up the process of professional instruction and training for all of the Senior class. As we have a right to expect, gratifying results are realized continually.

We aim to fill the minds of our Seniors with an enthusiastic love of teaching and to inspire them with the spirit of consecration that will send them forth as missionaries in the great work of popular education.

Plans for each day's work are prepared by the studentteachers and submitted to the Superintendent. Thus the object of each recitation is established and machine work practically eliminated.

One of the instructive features of the Model School is the weekly teachers' meeting, presided over by the Superintendent





of the Model School. Methods of teaching are discussed, and points of discipline argued.

The course of Instruction comprises the usual work of the first eight years of the public school course, together with nature study in its different phases. The last four years of the public school course, are completed in the Normal High School.

Pupils are admitted without charge for tuition. Text books are supplied free.

It is the studious aim to make the Model School the exemplification of the latest and best developments in method and materials in the graded schools of the country.

#### NORMAL HIGH SCHOOL DEPARTMENT.

It will be noticed that the studies pursued in the Regular Normal Course are the equivalent of those of the most advanced four years High School Course. Many young persons coming from neighborhoods where High Schools are not yet organized avail themselves of the facilities offered in this institution. Such persons are not required to take the professional work. In thus supplying a good High School to those who need it, the State Normal Schools perform a very important public service which enhances their usefulness to the commonwealth.

Many parents prefer to trust their children to the home-like influences of the Normal School rather than to the surroundings of the town or city High School.

Adults also find the instruction and discipline of the Normal School more elastic and congenial, and, in many instances, are enabled to complete their work in much less time than in the ordinary High School.

# NORMAL COLLEGE PREPARATORY DEPARTMENT.

The faculty of the institution give special attention to those preparing to enter college. It is the aim to supply such classes and instructors as will enable any young men or women to prepare thoroughly and at once to enter whatever institution they may choose.

Many College presidents have spoken in high terms of students received from this institution as being among their most enthusiastic and successful workers.

Special arrangements have been made with certain–colleges and universities to admit students from this institution on their standing without further examination.

Students entering this department are not required to take professional work.

# BUSINESS DEPARTMENT.

Next to a Normal education, in a practical preparation for life, is a business education. Indeed, these should go together. To meet this idea a Commercial Department has been made an important feature in the Clarion Normal School.

It is admirably equipped with all the facilities required by the latest ideas of a business education.

Students will receive the same instruction as is imparted in the best business colleges in the country.

The young people of this practical and progressive day are turning their attention more and more to education that sustains intimate relation to the practical affairs of life. This accounts for the increasing number of young men and women who are entering our Commercial Department.

It is our purpose in this department;

- 1. To give to both sexes technical and practical education for business pursuits.
- 2. To offer persons of neglected education such opportunities as will enable them to amend their deficiencies.
- 3. To afford to the students of Academies, Colleges, as well as the pupils of District, Public and High Schools finishing courses of study of immediate use in business life.
- 4. To impart such a mastery of *Bookkeeping*, *Shorthand*, *Typewriting* and related studies as shall give its graduates an occupation whereby money and a living may be earned.
- 5. To do its work in the shortest time and at the least expense consistent with thoroughness.

There are many advantages in pursuing this course in connection with a large institution. The library facilities, the literary societies, the social privileges, the culture and social power coming from association with a large number of young men and women pursuing different lines of study will be recognized at once as invaluable.

Excellent practical instruction is given in Typewriting and Shorthand. These have become almost a necessary part of a good business education. In fact, it is well known that a book-keeper who can do good work as a stenographer and typewriter can always secure a lucrative position.

We invite a *personal* examination of the Commercial Department in all its appointments, especially as to tuition, which is far below that of any commercial school in the country.

# COURSE OF STUDY.

#### Studies in Commercial Course.

Bookkeeping, Single and Double Entry, Commercial Arithmetic, Rapid Calculating, Commercial Law, Business Penmanship, Business Correspondence, Business Forms, Office Practice, Banking, Grammar and Spelling.

#### Studies in Shorthand and Typewriting.

Theory and practice of Shorthand, Punctuation, spelling and Grammer, Correspondence, Business Penmanship, Typewriting Dictation Drill, Speed Exercise, Duplicating, Manifolding and Tabulating.

#### Tuition Fees.

Shorthand-daily instruction,			-	per	week	\$ 1.00	
Bookkeeping	• •		-			"	1.00
Typewriting	••	• •	-	-	+ 4		.50
Shorthand, T	vnew	ritinga	nd Bo	okkeening	4.6	4.	2.00

Full course scholarship in Shorthand and Typewriting or Bookkeeping, time unlimited, \$40.00.

Instruction also given by mail,

#### MUSIC DEPARTMENT.

Each pupil receives two private lessons a wee. Good pianos are furnished for practice.

The following course of study shows the nature a incinstruction, which will be followed in outline, but not exelogively.

GRADE I. Daily Studies, Studies for finger development, selected from Wohlfahrt, Loeschorn, Gurlitt, Von ilm, Sonatas, Selected pieces.

Grade II. Berens, Loeschorn, Haydn, easy S 'as, Mozart Sonatas (Selected), Selected pieces from modern m-posers.

Grade III. Georner, Technic and Tone Production. Loesehorn, Beethoven easier Sonatas, Schubert, Impromptus Selected pieces.

Grade IV. Jensen Studies, Cramer Studies, Bach Inv. tions, Beethoven Sonatas, Selected Compositons from Chopin, Grieg Schuman, Chaminade, etc.

One year's course in Harmony is required of graduates.

#### Musicales.

Public recitals will be given at the close of each term.

Studio Musicales are given special attention. As the students become capable they will be expected to take part in these con-



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certs and thus accustom themselves to playing before the public.

# Expenses of Music Department.

Private lessons on piano.		
Fall Term, 16 weeks	-	\$16,00
Winter Term, 12 weeks	-	12.00
Spring Term, 14 weeks		14,00
For less than one term, per lesson	-	.60
Harmony per term	-	4.00
Rent of Piano, one period, per day, per term	-	- 1.00

# EXPRESSION DEPARTMENT.

Those who have special gifts and are anxious to prepare themselves for a successful career as public readers will find excellent training and unusually good opportunities to develop according to the latest and most approved ideas on this line.

The Regular Course requires two years' work. Two private lessons per week and two class lessons.

The following outline will give some idea of the work:

# Junior Year.

Organs of Speech, Position of the Organs in Voice. Production—Economy of Breath, Vocal Hygiene, Defect of Speech.

Articulation and Pronunciation, Qualities—Inflection, Emphasis, Pitch, Pause, Quantity and Movement—Analysis of Selections. Gestures—Directive and Illustrative—Dramatic Action, Reading from best authors. Public appearance in Recitals.

# Senior Year.

One hundred and eighty Emotional Studies. Classification and Description of Emotions, Range and Strength in Delivery,

Flexibility of Voice, Intensity, Cultivation of the Imagination, Climaxes, Cutting and Arrangement, Dramatic Action.

Analysis of Shakespeare's plays, Study of Classic writers, Public Recitals.

#### LITERARY SOCIETIES.

Several literary socities and debating clubs are maintained, and students are advised to join them, for the training they may receive in parliamentary practice and the opportunities afforded for frequent exercise in composition, oratory and debate.

In this progressive and eventful age no young person is well prepared for the duties of life who is not familiar with the methods of opening and conducting a public meeting and who cannot express his thoughts in such a meeting. The training received in a well conducted literary society gives these accomplishments and does more; it is an incentive and aid to correct and systematic thought. The Ancients recognized the relation of thinking and speaking, for they placed oratory and debate first in the catalogue of exercises for mental development.

The testimony of many of our students is that they have derived more benefit from society work than from any one of the regular branches studied.

A valuable feature of this work is the Bancroft Literary Society, in which excellent work is being done, much to the pleasure and profit of its members. The society has an excellent constitution, has adopted and makes a special study of Robert's Rules of Order, thus giving training in both the theory and practice of parliamentary procedure.

The Union Literary Society is also carried on by the students of the school and stimulates a healthful rivalry in this department of education.

Two beautiful and commodious halls in the new Model School building are set apart for the Bancroft and Union Societies.

## Libraries.

There are connected with the institution—two—valuable libraries; the General Reference Library and the Text-Book Library.



The General Reference Library.

In a large Hall, at the South side of the Main Building, is located the General Reference Library. It contains over 5,000 volumes, is open the whole day, and its books are free to all. Here is a great study-room where the students investigate subjects, assigned by the teachers, pursue courses of reading, consult encyclopedias, dictionaries, gazetteers, etc., read the daily papers and all the leading magazines of the country. The Librarian in charge, Miss Nellie Wetter, is constantly present to aid pupils in looking up topics, supply books, and suggest lines of reading. She is a lady of rare culture; thoroughly familiar with the library and competent to suggest and instruct. She performs the duties of a Professor of Books and is looked upon as one of most important members of the faculty.

The library has been arranged, classified and carefully eatalogued by a library expert, according to the Dewey System of Classification, each of the ten classes of the system being represented by a large number of books. On the shelves the books are earefully labeled and arranged according to class divisions, following a numerical order as the decimal system provides.

If the following general Key is followed any work on any general subject is easily found:

 0
 General Works.
 500
 Science.

 100
 Philosophy.
 600
 Useful Arts.

 200
 Religion.
 700
 Fine Arts.

 300
 Sociology.
 800
 Literature.

 400
 Philology.
 900
 History.

These classes are subdivided indefinitely, thus giving to each branch of the general subject its number and place on the shelves. A Dictionary Card Catalogue is also provided which more minutely gives details regarding author, title and subject. The object of this Catalogue is:

- 1. To enable a person to find a book of which either (a) the author, or (b) the title, or (c) the subject is known.
- To show what the Library contains

   (a) by a given author, (b) on a given subject, (c) in a given kind of literature.

The Library also contains in addition to the daily and county papers carefully preserved on convenient files, all the leading periodicals and magazines of the country, thus affording to the student a wide variety of reading in all the more important current literature of the day.

The following is a list of the principal magazines kept for the consultation of students, teachers and citizens of Clarion.

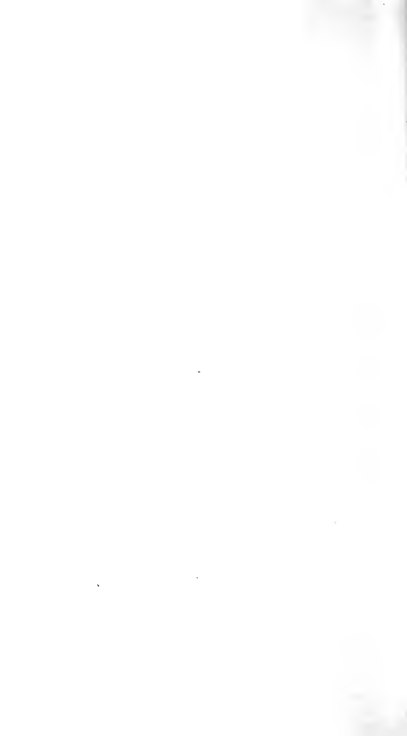
Arena Literary News
Book News Library Journal
Century McClure's
Chautanquan Nursery
Child Study New Education
Church at Home and Abroad Normal Educator



BASE BALL CLUB.



LAWN TENNIS CLUB.



Cosmopolitan
Current Literature
Education
Educational Independent
Educational Review
Forum
Harper's Monthly
Independent
Inland Educator
Literary Digest
Literary News

North American Review
Outlook
Popular Science Monthly
Primary Education
Public Opinion
Public School Journal
Review of Reviews
Self Culture
Scribner's
Temperance Tribune
Youth's Companion

These books and magazines are not only free for the use of the students and faculty, but to the citizens of Clarion, subject to certain necessary rules as to use and record. A convenient and speedy system of record, a part of the Dewey system, is provided.

The Library Room is always a scene of great interest, crowded as it always is with persons quietly busy at earnest study and research, prompted by the teachers or the Librarian, or suggested voluntarily by the varied taste and culture of those who learn to enjoy its privileges.

# Text-Book Library.

The Text-book Library is in the Registrar's office, opposite the Principal's office. Here are kept all the text-books used in the institution in sufficient numbers to supply all students The following is a list of the texts used.

#### Text-books.

Reader—Continental.
History, U. S.—Morris.
Geography—Frye.
Letter Writer—Westlake.
Grammar—Patterson.
Latin Book—Tuell & Fowler.
Civil Government—Mowry.
Paragon of Song—Root & Chase.
Methods—McMurry and Landon

Speller—Continental.
Arithmetic—Brooks and Hobbs.
Geography, Physical—Eclectic
Physiology—Cutter.
Algebra—Wentworth.
Botany—Bergen.
Book-keeping—Williams & Rogers
Concert Gems—Palmer.
Management—Tompkins.

Leonard & Gertrude.

Psychology-Kirkpatrick and James. Natural Philosophy-Sharpless and

Cæsar-Kelsey.

History, General-Myers.

Geometry-Wentworth. Literature—Raub.

Studien und Plaudereien-Stern.

Geology-Dana.

Cicero--Kelsey.

Trigonometry and Surveying-Went- Greek Book-White. worth.

Manual of Ethics-Mackenzie.

Education—Spencer.

Philips.

Latin Grammar-Bennett.

Rhetoric-Day.

History of Education-Painter. Waymarks for Teachers-Arnold.

Literary Interpretations-Thompkins German Grammar-Collar

Psychology-Hoffding.

Virgil-Allen & Greenough.

Chemistry-Williams.

Zoology-Burnet.

Lessons in Vocal Expression-Curry Philosophy of Education--Rosenkranz.

# BUILDINGS AND GROUNDS.

Seminary Hall or Main Building contains the Chapel, Auditorium, Principal's Office, Recitation Rooms, Library, Registrar's Office, Y. W. C. A. Parlors, and Book Rooms.

Two dormitories, one for the ladies and the other for the gentlemen, stand within a few yards of Seminary Hall. two buildings are heated by steam, lighted with electricity and have hot and cold water and bath rooms on every floor. All rooms are carpeted and furnished with clothes-presses, beds and bedding, tables, chairs and everything requisite for comfortable living. The teachers and boarding students take their meals in the Ladies Dormitory.

The Music Hall contains the Music Room, Business Hall, eleven practice rooms, a suite of living rooms, a manual training room and a gymnasium.

The Model School building and Science Hall was completed September 1, 1894. The first floor of this building contains seven recitation rooms, a Principal's office, a Trustee's room

and the Model School Laboratory. On the second floor are two recitation rooms, a laboratory for the Scientific Department, and two commodious halls for the literary societies. This is one of the finest structures in Clarion and is well adapted for the use to which it is dedicated. It is lighted by electricity.

The Power House is a new two story brick structure, in which are placed four eight horse boilers for steam heating and for power for the laundry and dynamo engines. The steam laundry is on the second floor of the building and the equipment is complete for the purpose for which it is intended.

The grounds, over ten acres in extent, are on an elevation overlooking the town, and are graded in lawns and terraces.

#### STATE APPRORIATIONS FOR STUDENTS.

By an act of the Legislature, appropriations are made by the State to Normal students and Normal graduates as follows:

Each student over seventeen years of age, who shall sign a paper declaring his intention to teach in the Common schools of the State, shall receive fifty cents per week.

To secure this allowance, the student must attend the school at least twelve consecutive weeks, and recite daily in the Teachers' Training Class. The State appropriation is to be deducted from the tuition.

Each student (over seventeen years of age) who, upon graduating, shall sign an agreement to teach in the Common Schools of the State two full years, shall receive the sum of fifty dollars.

The above allowance is made by the schools only during the time the State meets its responsibility by making the necessary appropriation. If the appropriations are not sufficient to meet this arrangement, whatever appropriation is made from the State will be divided pro rata among the students, according to the spirit and tenor of the statute.

#### EXPENSES.

TUITION, BOARD, INCLUDING FULLY FURNISHED ROOMS, HEAT (STEAM), LIGHT (ELECTRIC), TEXT-BOOKS, ORDINARY PERSONAL LAUNDRY, and GENERAL SCHOOL PRIVILEGES:

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Fall term, $66.00 Less State Aid, $8.00 Net, $58.00 Winter term, $51.00 " " $6.00 " $45.00 Spring term, $60.00 " " $7.00 " $53.00
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Laundry, Room-rent, Board and Tuition for a period less than a full term, \$4.50 a week.

Tuition for resident Students and self boarders:

Fall term, \$19.00; Winter term, \$15.00; Spring term, \$17.00. Less State Aid.

Regarding State Aid, see above—under State appropriation for students.

The scale of charge is made on the basis of two students to each room for the term. An extra charge will be made for all who prefer a room alone, or for less time than the term.

No student will be allowed to room and board outside the school unless with parents, near relatives, or through special arrangements; EXCEPT those who wish to do their own 'cooking and board themselves. In this case the place for rooming and all arrangements must be made through the Management of the school.



RAILROAD BRIDGE OVER CLARION RIVER.

# OUTFIT, ROOMS, WASHING.

Students are expected to provide themselves with towels, table napkins, soap and other needful toilet articles.

Washing—Each student is entitled to the washing of the towels without charge.

Rooms—Students in actual attendance at the close of the term, are entitled to preference in the choice of rooms for the next term. All other students are entitled to choice of rooms in the order of the reception of their applications.

No rooms, selected by or for the students, will be held for them beyond the first Thursday of the term, except upon special agreement to that effect, and charge will in all cases be made for rooms thus held.

Each room is intended to accommodate two persons on scale as given on pages 52 and 53. Persons desiring to room lone can do so when rooms are to spare but will be charged 25 cents per week extra.

All articles sent to the laundry must be plainly marked, with the name of the owner in some indelible form.

Board during vacation, 15 cents per meal, this rate to take effect the day after the close of the term as indicated in the calendar for the year, and to cease on the day of opening of the succeeding term.

No deductions will be made for persons leaving school during the last two weeks of the Fall and Winter terms, nor for those leaving the last four weeks of the Spring term; nor will any deduction be made for absence the first two weeks of any term except in the case of teachers in public schools who enter at once after closing their term.

No deductions on account of State appropriations are made from payments for expenses required from students on entry.

# FREE TEXT-BOOKS.

Text-books are furnished free to all members of the school. A deposit covering the value of the books will be required, but this will be refunded, when the books are returned in good order, less a charge of 5c for each book whose price is less than 65c and 10c for each book whose price is 65c or over. This charge is made to cover the expense of covering the book and of their registry.

The expense of text-books is considerable; amounting to from \$5.00 to \$10.00 a term. The Trustees of this institution are anxious to diminish expenses wherever it is possible, and to this end have invested over four thousand dollars for the best texts; provided commodious text-book library room, and an efficient, courteous clerk, all for the aid, and to diminish the expenses, of students.



DIXING ROOM.

# REDUCED RAILROAD RATES, &c.

By writing the Business Manager, R. G. Yingling, Clarion Pa., orders for reduced rates can be obtained on the

Pittsburg and Western R. R.;

Bradford, Bordell & Kinzua R. R.;

Pittsburg, Bessemer & Lake Erie R. R.;

Transfer Company in Pittsburg or Allegheny for transfer of baggage between any hotel or depot in Pittsburg, and the Pittsburg and Western Station in Allegheny.

And at hotels in Bradford, Kane, Foxburg and Brookville.

Letters for the special rates should enclose postage stamps and give the railroad station on which the rate is desired.

# HOW TO MAKE THE BEST ARRANGEMENTS FOR FOR ENTERING THE SCHOOL.

Persons contemplating entering the school will do well to write to the Business Manager for full instructions as to transportation, rooms, etc.

This secures the surest and best accommodations and the speediest conclusion of all matters pertaining to entry.

#### How to Reach Clarion.

The school is located in Clarion, the county seat of Clarion county, a quiet and pleasant village of about two thousand inhabitants, situated on the heights above the Clarion River. Cool and bracing breezes and pure water contribute to the general healthfulness of the place and make it a delightful spot during the summer months. According to the last census, Clarion was reported as having the lowest death rate of any point in the United States.

Clarion is located on the Pittsburg & Western R. R., which road as well as the Bradford, Bordell, & Kinzua R. R., and the Pittsburg, Bessemer and Lake Erie R. R., will give special rates to students for Clarion from any point on their respective lines in Pennsylvania.

Students will find it to their advantage to reach these roads at the nearest points. Reduced rates have also been procured from the Transfer Company in Pittsburg for conveying students and baggage from any depot or hotel in the city to and from the P. & W. R. R., in Allegheny.

Special rates have been secured at hotels in Bradford, Kane Foxburg and Brookville.

A fare of fifteen cents has been arranged for with the stage line for conveying students from R. R. station to the School buildings, a distance of 2 miles.

Baggage checks should be presented in the office of the school or to some known representative, not to expressman or drayman at the R. R. station. By observing this you will save a liable overcharge on drayage.

Students desiring rooms in the dormitories should apply sufficiently in advance of the term during which they wish the same; and those wanting rooms for self-boarding should be explicit as to whether furnished or unfurnished room is wanted. Persons who for any reason change their minds about coming to school after having secured rooms, will confer a favor by at once notifying the Business Manager.

To secure a room, or an order which will procure reduced rates when presented to the ticket agent for any of the above mentioned railroads, or at hotels, enclose a stamp and give the name of railroad station from which you depart, and address,

R. G. Yingling, Business Manager,

Clarion, Pa.

# SOME HELPFUL DIRECTIONS AND SUGGESTIONS TO NEW STUDENTS.

- 1. Call, first, at the Business Manager's office, which is in the Ladies' Dormitory, to the left as you enter the front door. Here make arrangements for your room and your board. You will be shown to your room and given a key to it; your trunk will be delivered as soon as possible. Learn where the dining room is and the hours of meals. Inquire also about the hours of retiring and rising, studying and recreation.
- 2. Next call at the principal's office, which is in the Seminary Hall. Here you learn what studies you should take, when and where your classes meet. Tell you wishes freely. Seek

and follow the advice of the Principal. Do not take too many studies and so overtax yourself, become sick and discouraged. The Principal will give you a printed schedule of all the classes, showing the time at which they meet and the teachers. Here make up your mind what you wish to accomplish during the term, then pursue your object steadily and determinedly. Let nothing divert you from your purpose. If possible, decide upon one of the prescribed courses of the institution and resolve to graduate in the same.

- 3. Next, call at the Registrar's office, immediately across the hall from the Principal's office. Here register, pay your bills, and obtain your books. The Registrar will hand you an enrollment ticket, with several detachable coupons attached. Write your name at once on each of these coupons. Carry this ticket to all of your classes.
- 4. Enter your classes at once. Do not miss the first recitation. Take a front seat if possible. Note particularly what is assigned for the first lesson.
- 5. At the close of the first recitation, detach from your enrollment ticket one of the coupons, see that your name is written plainly upon it, hand it to your teacher introducing yourself. He will thus be enabled to enroll you at once. If not possible at this time, then, as soon as you can, become personally acquainted with your teacher.
- 6. Your growth mentally will be in proportion to your voluntary activity in the exersises of the school. Do not therefore shrink from reciting, but modestly seek opportunities to participate in every discussion.
- 7. Train yourself to close, continued attention throughout the whole recitation, whether you recite or not. This cultivates will power and develops character.
- 8. Go on the principle that your fellow students and teachers are your friends, willing and anxious to make your stay in the Normal pleasant and in the highest degree profitable.

9. Cultivate love of work, happiness in the performance of every duty and an enthusiastic spirit in all things. Attend all exercises cheerfully and regularly. Meet all requisitions cordially and carry out the various rules and regulations of the school of your own free choice rather than from compulsion.

Study from a motive of intelligent curiosity and with a desire to konw, rather than because you are meeting the prescriptions of a teacher or the demands of a lesson. Train yourself to this habit of doing and you will discover in yourself powers and gifts not dreamed of and capacity for work impossible to you if serve as under a boss, or from compulsion or constant espionage.

- 10. Do not plan to make visits home during the term. Occasional absence from recitations is a sure guarantee of failure.
- 11. The first and last weeks of a term are most valuable ones. They guarantee a good beginning and a successful close.
- 12. Avoid any tendency to fault finding, grumbling and worrying. It will depress, discourage and finally demoralize you.
- 13. Remember, while in school, you are not preparing to live, you are living. The habits, the set of mind, the mood of soul acquired in school will mark you throughout life. They are the promise and potency of your whole character.

### CONDITIONS OF ADMISSION.

Students can enter the First Year Class of the Normal Course at any time without examination, and will be admitted to any class for which they are found to be qualified.

A prompt attendance at the opening of the session—is—very desirable, both for the progress of the pupil and for the—proper organization of the school.

The date of opening of the session means the day on which the organization of classes is effected and recitations actually begin. Students should therefore contrive to be present and have all arrangements completed on the day preceding. It is very essential, especially in branches in which the treatment of the subject is continuous, that students be present at the first and every recitation.

# MORAL AND RELIGIOUS INFLUENCES.

While a State Normal School is not sectarian in any particular, it should be Christain in its influences. Daily Bible readings are conducted, and on Sabbath afternoons an hour is devoted to religious exercises.

The Y. M. C. A. and the Y. W. C. A. exert a powerful influence in favor of good conduct and pure morals. Both organizations are strong in the school and are aggressive in their efforts to win souls to Christ. The members are diligent in looking after new students and strive to make them feel home. Under the auspices of these organizations are held weekly and semimonthly gospel missionary meetings. Daily Bible classes are sustained, embracing a systematic study of the Word.

All students are encouraged to attend on every Sabbath the church of their choice, and pastors of all denominations are welcome to engage with the members of the school in our religious exercises.

A volunteer band was organized several years ago and numbers among its members devoted and earnest Christian workers.

er young people's organizations for Christian work are maintained, and students are thus trained to be active and helpful in religious work and to find pleasure and profit therefrom.

## DISCIPLINE.

All government should be self-government. We trust to the honor of students to conduct themselves as ladies and gentlemen. They are made to feel that they have a common interest in the school. Thus to a large extent they are a self-governing body. Rules are made and promulgated only where good order and the welfare of all demand them, and penalties are for the most part confined to a restriction of privilege where such privilege has been abused, but if the welfare of the school should require the suspension of persons whose behavior is bad, there will be no hesitancy in applying the remedy. The following rules have been placed in all of the rooms of the dormitories for information and direction.

# Regulations.

- 1 Students are requested to be in their rooms promptly at the ringing of the first study bell.
- During study hours students must not visit those occupying other rooms without permission from the teacher of the floor visited.
- No loud talking, practicing on musical instruments, or other unnecessary noise will be permitted in the dormitories during study hours.
- Students are requested to walk quietly through the halls and upon the stairs, at all times of the day.
- 5. No scriffling, boxing, or other exercise leading to disorder will be permitted in the dormitory.
- The occupants of rooms will be held responsible for any unnecessary injury to property.
- 7. At the ringing of the retiring bell students are expected to retire at once, and within ten minutes tights must be extinguished in all of the rooms.
  - s. Students wishing to be absent from their rooms for one evening



Y. W. C. A. OFFICERS.



Y. M. C. A. OFFICERS.



should get permission from the teacher in charge.

- 9. Students who are necessarily detained from getting into their rooms at the proper time should see the teacher in charge and explain the cause.
- 10. Permission to leave town for a day or two must be obtained from the Principal of the school.
  - 11. Students are requested not to harbor Sunday visitors.
- 12. Students are expected to attend chapel at all times, unless excused by the Principal.
- 13. Waste water (nothing else) should be thrown into the pails provided in each room for the purpose, and emptied at proper times into the hopper of the "dark room." All other refuse matter should be thrown into the box to be found in each dark room.
- 14. The use of the bath rooms will be subject to such regulations as may be regarded necessary by the teacher in charge.
- 15. Students must not, under any circumstances, tamper with the electric, gas, steam, or water connections. Serious damage to property, or danger to themselves may result from failure to comply with this regulation.
- 16. Students are not permitted to use tobacco IN ANY FORM within the buildings or upon the grounds, including the walks surrounding the same.
- 17. No gentleman student shall, at any time, enter the ladies' dormitory, or rooms therein occupied by ladies, except by permission of a member of the faculty authorized so to do. And the same shall apply to the lady students respecting the boys' dormitory and rooms.

All students shall abstain from everything that may have the appearance of possible evil or lead to unfavorable comment, such as strolling the streets or other places at night, or into the country or woods at any time in couples of opposite sexes.

# Boarders and Roomers Outside the Dormitories.

Students must consult the Principal before contracting for rooms, and must room at places indorsed or approved by the Principal.

Ladies and gentlemen shall not be allowed to room in the same house, provided that brothers and sisters shall be allowed to room in the same house where no other roomers are taken.

Students shall not be absent from their rooming places after seven o'clock in the evening, without obtaining permission from members of the faculty in charge, and also informing the people with whom they room where they are going, and when they will return. Permission cannot be dispensed with, except when compelled by unforseen causes or emergency, to be absent. Such absence shall be reported to the Principal without delay, and the reason for the same.

Each member of the faculty shall be charged with the duty of enforcing, at all times and places, the rules and regulations adopted for the government of the school.

# THE ALUMNI.

On June 29, 1888, the class that year met for the purpose of forming an ALUMNI ASSOCIATION

The organization has continued in existence since that date, holding annual meetings and receiving accessions from year to year, from each succeeding class. Its annual reunion will be held this year on Wednesday evening, June 28. At the last meeting the Association selected the following officers to serve one year or until the Annual meeting.

J. C. Struble, '97, President.
Alice E. Allen '89, Vice President.
Margaret Curll '98, Secretary.'
C. E. Rugh '88, Treasurer.
Howard Wilson '97, Orator.
C. F. Haughney '98, Alternate.
Mrs. C. E. Rugh '91, Essayist.
Elizabeth Summerson, '93, Alternate.
Hattic McAninch, '96, Reciter.
Sadic Campbell, '97, Alternate.
Dalton Blair, '97, Educational Progress in the World.
Mrs. Emma Dickey, '95, Alternate.
L. T. Baker, '89, Educational Progress in this School.
Orvis Yingling, '96, Alternate.

The members of the Alumni are earnestly requested to keep the Principal of the school informed of changes in occupation or address, honors received, marriages or deaths occurring among the ranks. Kindtv inform the Principal about the first of May each year.

The following list of names, together with postoffice addresses and occupations during the current year, has been prepared from such data as were available:

[Note—The places named in the following list are in Pennsylvania, excepting where designated otherwise.]

#### Class of 1888-Normal Course.

Name and Present Home Address. Position Last Year.					
Mina Goheen Patrick, Parkers Landing Taught at Parker.					
Effie Finley Pattison, Wilkinsburg,					
H. E. Beck, Loveville Teacher in Public Schools Centre Co.					
W. A. Beer, Callensburg, - County Superintendent Clarion Co.					
J. M. Bell, Johnsonburg, Merchant.					
S. C. Hepler, Leechburg, Principal of Public Schools.					
L. L. Himes, Clarion, Principal of Public Schools.					
Harry Pattison, (Deceased)					
C. E. Rugh, Clarion, - Clarion State Normal					
W. W. Rugh, Philadelphia, Bible School					
G. F. Whitmer, Clarion, Attorney					
J. B. Wilson, (Deceased)					
Andomia Course					

#### Academic Course.

J. A. Beam,	-	-		•	-		-		-		Minister.
D. E. Hepler,	Lemont,		-			-		-		-	Minister.

# Class of 1889-Normal Course.

Convent of the Holy Sacrament

Mary Rankin Apple, (Deceased.)			
Ella Blair, Leatherwood, -	-	-	Taught at Hope Church.
Caroline E. Hill, Trutle Creek,	-	-	Taught in Allegheny Co.
Emma McFeaters Whitmer,			
L. T. Baker Clarion, Superintende	nt Mo	lel Sc	hool Clarion Normal School
U. S. G. Henry, Perham, Winn.	-	-	Superintendent of Schools

#### Academic Course.

# J. M. Travis, Johnstown, - - - - Minister

#### Class of 1890—Normal Course.

Ethel Anderson, Cambridgeboro, - Taught at Titusville Francis Carrier Carroll, Brookville,

Zoe Delo Brand, (Deceased,)

Alice E. Allen, Maude,

Kate Fisher Davis, Lancaster,

Emma Francis Kendall, - - Taught in McKean

Esther Francis Campbell, Du Bois,

Carrie Hetrick, Putneyville, Physician, Blockley Hospital Philadelphia

Sadie Kifer Hamm, Dayton, Wash.
Cora Hoffman, Punxsutawney, Taught in Ridgway
Mary Maffett, Clarion, Teacher in Clarion
Kate Mahan Firth, Lander,
Emma Markell, Los Angles, Cal.
Ella McCullough, Derrick City, Taught in McKean
Edith Over, Callensburg.
Jennie Putaam Firth, Farmington,
Nellie Rhea Holt, Du Bois,
Francis Robinson, Sharpsburg, Taught in Allegheny Co.
Minnie Rugh Corbett, Clarion,
Wealthy Say, West Freedom, - Taught in Pittsburg.
Martha Shearer, Worthington, Taught in Armstrong Co.
Belle Sigworth, Fryburg, Kings School of Oratory.
Anna Slusser, Freeport,
Cora Snyder, (Deceased)
Effic Thompson Scott, West Sunbury.
Marie Van Gorder, Pleasant Hill,
Joan Williams, Tarentum, Taught at Sewickly.
R. L. Armstrong, Brockwayville, - Principal of Public Schools.
Chas. L. Arnold, Dillsburg, Principal at Hummelstown, Dauphin Co.
Byron L. Brand, South Ambroy, N. J Mail Agent P. R. R.
A. C. Brown, Clarion, Attorney.
John K. Gorman, Clearfield, Attorney.
C. E. Hankey, New Bethlehem, - Principal of Public Schools.
J. O. Lenkerd, Du Bois, - Taught near Du Bois.
James McKee, Knox, Station Agent.
Geo. M. Spangler, Washington, Pa., Principal of Public Schools.

# Class of 1891-Normal Course.

Mabel V. Baum, Kittanning, Avis Cooper Brenner, Lander,	Taught in Kiftanning.
Anna Firth, (Deceased.) Mildred Fuller Murray, (Deceased.)	
lda Half Sayers, Hawthorne, Alice Houghtaling, Wilcox,	Taught at New Bethlehem Taught at Kane.
Maggic Klingensmith, Freeport, - Gertrude McElhose Morrow,	- Taught at Freeport.
Mande McKeeyer, Coal Hill,	Taught in Venango Co.
Ada Miller, Smethport, Jeannette Powell Kelso, Summerville, Jennie D. Taylor, Parker's Landing	- Taught in McKean Co. ·
Anna Thompson, Derrick City, -	Taught at Brockwayville.

Elva Darrow, Tillotson, Eva Dawson, Barnard, North Carolinia, Flora Dewey Gleason, Wayland, Elsie Deihl, Georgetown, Permelia Dodson, Gregory, Belle Giering, (Deceased.) lda Gillette, Lineville, Anna Goodband, Sterrettania, Mollie A. Gregg, Bradford. Clara R. Gridley, Ulysses, Etta J. Hobbs, New Cumberland, W. Va., Jennie Hobbs, New Cumberland, W. Va., Jeannette Houston, Cannonsburg Phoebe Irons, Lineville, Clara M. Ivory, Pittsburg, Flora Jameson, Avalon. Laura Johnson, Custer City, Anna Jones, Strattanville, Effic Keener, Kittanning, Lydia Kerr, Gresham. Dove Larimer Prather, Fostoria, Ohio. Ella McCain, Cabham, Lulu McGuire, Conneaut Lake, Jean McKee, Worthington, Rose L. McQuiston, Adamsville, Vinnie Moriarity, Ventura, Cal. Jennie Morrow Jones, Uniontown. Minnie Neyland Virtue, Akron, O. Ella Niles Fisher, Salamanca, N. Y., Louise Polly Roueche, Guy's Mills. Emma E. Pond, Townville,

Jennie Rankin McBride, Oskałoosa, Iowa.

Lucy Rice, New Freeport.

May Rohrer, Lewisburg, Edna Salisbury, Oil City,

Edna Riggs Teatrick, Brookville. Edith Robinson, Vincland, N. J.,

Lou Robinson, Vincland, N. J.,

Lottie B. Sherrits, Ocean Side, N. Y.,

Evelyn Sowle Braum, Hutchison, Minn. Incz Spaulding Wright, Freeport, Mich. Mary Stancliff Goodell, Edinboro.

Alice Cutler Cooper, Edinboro,

Taught in Edinboro. Taught in Crawford Co. Missionary.

Taught in Pittsburg. Taught in Luzerne Co.

Taught at Lineville.
Taught in Erie Co.
Taught at Bradford.
Taught at Westfield.
Taught at Ingram.
Taught at Charlerio.
Taught at Cannonsburg.

Taught in Luckey Schools, Pittsburg.
Taught at Sewickley.
Taught at Custer City.

Taught in Crawford Co.

Taught in Chicago, Ill.
Teacher in Pittsburg.
Taught in Butler.
Taught in Jamestown
Taught in Ventura.

Taught in Crawford Co.

Taught in Greene Co.

Taught in Bucks Co. Taught at Vineland, N. J.

> Milliner. Taught in N. Y.

Taught in Edinboro

Cora White Bennett, Erie, Cora B. Williams, Spelman Seminary, Atlanta, Ga. Training Teacher. Burdett S. Bavle. James R. Boal, Colorado, Earnest W. Bowman, Tionesta. C. M. Cardot, Hornsby, W. D. Curll, Petersburg, Ind. Wilbur Danials, Rothsay, Minn., Ross M. Duntley, Smethport, C. C. Eaton, Erie, H. Gratz Fuller, Harmonsburg. Frank P. Gardner, Lamartine, W. Milo Gleeton, Moundsville, W. Va. T. M. Haggerty, Fredonia, John R. Henninger. Dennis E. Humes, Woodcock, Alfred Jones, Uniontown, E. J. Jones, St. Mary's, C. E. Keeler, Elderton, E. E. Keeler, Manorville, G. W. Lachner, Bennett, James H. Lawther, Mt. Pleasant. Hugh McKay, Black Ash,

Alice Wetter, Clarion,

M. B. McNutt, Chicago, F. W. Mitchell, F. W. Morris, Vrooman, Herbert Morris, Rundells, F. W. Newsham, Wesleyville, O. F. Orndoff, Harveys, Homer Rice, New Freeport, T. M. Ryan, McLalland's Corners, T. N. Stancliff, Pittsburg, J. B. Stewart, Brookville, Ross R. Stewart, Sligo. R. B. Teatrick, Brookville, P. S. Will, Johnstown, Peter M. Woodward, Guy's Mills, Earnest S. Wright, Freeport, Mich.

Stenographer. Principal, Miles Grove. Taught in Colorado. Teller in Bank. Physician Attorney. Principal Public Schools. Principal Public Schools Kinzua, Attorney. Taught in Crawford Co. Physician. Principal at New Castle.

Overseer Goldmine, N. C. Taught in Crawford Co. Attorney. Attorney. Physician. Taught in Armstrong Co.

Physician and Surgeon. Seminary Stadent. Student Princeton. Taught in Crawford Co. Student Allegheny College.

Taught at Harveys. Physician. Taught in McKean Co. Seminary Student. Attorney. Taught near Callensburg. Superintendent of Jefferson Co. Druggist. Principal Wattsburg, Erie Co.

Class of 1893.

Flora Bennett, (Deceased.) Jennie Bootes Furguson, Glendon, Cal. Wilhlema Cole, Dinsmore,

Taught in Washington Co.

Physician.

Jennie Cook.

Nannie Corbett, Corsica, Alice Baker Daniels, Rothsay, Minn, Elva Dauchey, Springboro, Jennie Dickey, East Brady, Sally Dickey, Guyramwala, India, Lena Dolloff, No. 1 Barry Ave., Bradford, Jennie Donald, Haffey, Mave Eldred, Titusville, Mildred Fitzgerald Knapp, Clarion. Dilla Freeman Weller, Mosiertown, Ella Greenhalgh, Venango, Grace Harley, Oil City, Minnie Harrison, Vrooman, Bessie Howard, Homestead, Cora Irvin, Coon's Corners, Minnie Kleckner Morris. Delma Lamb, Rockland, Mary Lamb Wenzel, Nebraska, Phoebe Latshaw, Clarion, Ella McKnight, Buena Vista,

Carrie Mong, Knox.
Jessie Ongley, Blooming Valley,
Cora Roble, Rasselas,
Elizabeth Schmuck McCombs, Emlenton,
Edith Sloan,

Pearl Sonthwick, Glyndon, Scientific Graduate, Ida Stewart, Vrooman, Elizabeth Summerson, Emlenton,

Laura Thompson, Smith's Ferry, Florence Walker, Duke Centre,

Edna McKallip, Summit City,

E. M. Alt, State Line Mills, E. D. Baker, Parker,

W. M. Brown, Crenshaw, Ward F. Brown, Bell's Mills, S. T. Davison, Clymer, N. Y.,

J. G. Hilliard, Colorado Springs, Col.

E. E. Lawson, Dayton.

G. W. Lenkerd, Du Bois,

E. I. Luther, Du Bois.

C. M. McNaughton, Fisher, Clinton Miller, Erie, Taught in Michigan.
Teacher, Corsica.
Teacher.
Taught at Springboro
Taught at Iron Mt. Mich.
Missionary
Taught at McDonald.
Taught at Haffey.
Principal at North Warren.

Cashier at Emlenton.

Taught in Crawford Co. Taught at Homestead. Taught at Venango.

Taught in Marienville. Taught in Forest Co. Student, Bordentown, N. J. Taught at Buena Vista. Taught in McKean Co. Taught at Leechburg. Taught in Crawford Co. Taught in Elk Co. Taught at Emlenton. Taught at Jeanette. Lebanon, Ohio, Taught in Crawford Co. Taught in Venango Co. Student at Ada, Ohio. Teacher, Chester, N. Y. Taught in McKean Co. Principal of Public Schools.

> Lumberman Minister,

Principal at Reynoldsville

Principal at Foxburg. Taught at Verndale, Minn. A. W. Mumford, Punxsutawney.
J. G. Nolph, Philadelphia,
J. S. Pittenger, Fair View, W. Va.,
A. J. Simpson, Summerville,
Angus Reagle, Franklin,
Garner P. Spaulding, Pennside,
B. K. VanNaten, Cooperstown,
O. B. Washburn, Franklin's Corners.

Taught in Punxsutawney.
Clerk in Schuylkill Arsenal.
Student W. and J. College.
Physician.
Taught in Venango Co.
Taught at Pennside.
Student in Ann Arbor

Scientific Course.

J. H. West, Co. I, 16th Regt., Pa., Vol., S. A. W., Principal at Pittsfield.

Irvin Passmore.

M. T. Young, Girard.

Student, Stanford University, Cal.

Class of 1894-Elementary Course.

Sarah Agnew, Crothers, Bernie Ballentine, Reidsburg. Dolly Beatty. North Clarendon, Virginia Beer, Clarington, Merle Benn. Jennie Best Baum, Washington, Carrie Carrington, Cleveland, M. Ethel Crossmire Copeland, Kane, May Darrow, Tillotson, Clara Dewey, Chase, (Deceased.) Mary Dilger, Bradford, Anna Dunmore, Sunderlinville, Lulu Findley, Kittanning. Bernice Fleek, Little Cooley, Margaret Fleming, Reidsburg, Cora Goble, Arthurs. Anna Graham, Clarion, Nettie Guthrie, Strattanville, Alma Howard, Homestead, Mattie Humphrey, N. Sewickley, Alice Irvin Moore, Hazen, Gertrude Keeler, East Smithfield, Chloe Kimball, Sugar Grove,

Blanche Laing Moorhouse.

Lillie Lenkerd, DuBois,

Adda Latshaw, Clarion,

Taught at Alcot, Col.
Taught in Crawford Co.
Taught in Elk Co.
Taught in Tioga Co.
Taught in Armstrong Co.
Taught in Erie Co.
Taught in Forest Co.

Taught at Crothers.

Teacher.

Taught at Reidsburg.

Taught in Warren Co.

Taught at Clarion. In Hospital. Taught in Allegheny Co. Taught in Mercer Co.

Taught in N. Dakota. Taught at Harriman, Tenn

> Taught in DuBois. Taught in Clarion

Maud McKennon Smith, East Liverpool, Ohio.

Belle Matteson Smith, Cambridgeboro,

Emma Matteson Bayle, Milesgrove.

Taught in Crawford Co.

Belle McLaughlin, Sturgeon, Taught at Oakdale Station.

Emma McKee, Beaver Falls, Jessie Mullen Rugh, Clarion. Clara Murdock, Cool Spring. Maude Porter Horner, Salina, Katheryne Roche, Bradford, Emma Robinson, Warren. Mollie Simpson, Turtle Point, Pearl Thompson, Siverly, Minnie Weaver, Church, Fannie Wiant Eisenman, Strattanville. Pearl Wilson Kifer, Allegheny, Olive Winship, Port Allegheny, Laura Woods, Leatherwood, Floyd Ballentine, Clarion, N. Frank Boyer, Nickleville, E. D. Carothers, Emlenton, W. J. Geary, Clarion, G. T. Gillette, New Castle,

M. S. Horner, Morgantown, W. Va., C. I. Johnston, Febraska,

F. A. McKelvey, Adamsville, A. J. Jooney, Grove City

D. W. Morrison, Westport,

L. W. Murphy, Bela,

J. M. Myers Sligo,

F. H. Pollock, Clarion,

G. H. Poorman, Knox,

G. W. Sammons, Wattsburg, Miles Timlin, Hamilton,

Adams B. Vera, Custer City,

W. H. Winship, Port Adegheny,

T. S. Young, Rosston,

eny, reacon

Taught at Zelienople.

Taught at Cool Spring. Taught at Pittsville. Taught at Bradford

Taught at Port Allegheny, Taught at Siverly, Taught in Clarion Co.

Taught at Knapp's Creek, N. Y. Taught at New Bethlehem. Student Bucknell University. Taught at Rockey Grove Principal at Emlenton. Law Student Stenographer. Law Student. Principal Public School. Principal at Atlantic. Principal Grove City Schools Principal at Westport. Taught at St. Marks. Principal at Sligo. Taught at North Clarendon. Taught in Potter Co. Oberlin College Student. Principal at Horatio, Teacher, Warren. Teacher in U. S. Mission School. Taught in Armstrong Co.

#### State Certificate.

E. B. Horton, Binghamton, N. Y.,

Principal of Ward Schools.

## Class of 1895.

Minnie Ballentine, Content,
Josephine Baily Crocker, N. Y. State.
Layola Baumgardner Hetrick, Grant.
Eva Bradshaw, Coal Valley,
Emma Campbell Dickey, Baxter,
Taught in Jefferson Co.

Emma Campbell Dickey, Baxter, Taught in Jefferson Co. Lillie Campbell, Indian Creek, Taught at Duke Centre. Nellie Carrier, Summerville, Zepha Correl, Riceville, Juna Dickey, East Brady, Bertha Elias Gray, Pittsburg. Alice George, Bradford, Bessie Gerhard, Wilkesbarre, Kate Jack. Ella Johnson, Hazen, Rena Johnson, Foxburg, Mary Kenny, Enon, Alma Kerr Spray, Somerset, Mary King, Kingsville, Myrna King Noble, Emlenton, Kate Kirker, Middle Lancaster, Cora Kline, Fairview, Elvie Kyler, Kersey's, Enna Lamb Free, Springboro. Sadie Lamb, Eddyville, Addessa Liscomb, Beaver Falls, Isabel McClurg, Oakdale, Anna McCombs, Unity Station. Clara McFeaters, Brush Valley, Florence McLaughlin, Pittsburg. Irene Marshall, Barnes, Mabel Meineka Beck, Knox. Nellie Melvin, Clarion, Clara Mustard, Rouseville, Flora Pardee, Bousson, Mina Potter, Steamburg, Effie O. Pryor, Nickleville, Mary Rumberger, Reynoldsville, Della Sloan, New Castle, Genevieve Stevenson, Smethport, Bessy Sutch, Pittsburg, May Troutner, Nickleville. Florenz Weber, Plumer, Emma Woodward Kenemuth. F. E. Baker, Clymer, N. Y. B. G. Boyce, Penside, E. L. Buchanan, Titusville, C. W. Burgwin, Turkey City, Clarennce Carrier, Summerville, M. A. Carringer, Marienville,

Taught in McKean Co. Taught in Riceville Crawford Co.

> Taught in Bradford. Taught in Wyoming.

Taught in Elk Co. Taught in Knox. Taught in Lawrence Co.

Taught in Clarion Co. Taught in Kittanning.

Taught at Fairview. Taught at Dagus Mines

Taught in Clarion Co. Taught in Beaver Falls. Taught at Wilkinsburg. Taught in Allegheny Co. Taught in Indiana Co.

Taught in Forest Co.

Taught in Clarion Co.
Taught in Venango Co.
Taught at Emlenton.
Taught in Crawford Co.
Taught at Lamartine.

Taught at Derry Station.

Taught at Smethport
Taught in Pittsburg.
Taught at Emlenton.
Taught at Springboro.

Student Allegheny Col.
Taught in Crawford Co.
Taught in Venango Co.
Taught in Clarion Co.
Taught at Knoxdale.
Student at Bucknell University.

B. M. Chatley, Milledgeville, Taught in Venango Co. John C. Dight, Evans City, Principal at Harmony. Spanish American War, College Student, Jay Fitzgerald, Clarion. J. L. Free. Taught at Springboro. J. N. Holder, Plum. Thaught in Venango Co. Medical College. J. H. Love, Pittsburg. J. H. Lawson, Dayton, Law Student, Kittanning. J. W. Hunter, Westville, Teacher in Brockwayville. W. J. McKee, 235 Washington Ave, Allegheny, Wallace Mills, Newmanville, Taught in Charion Co. G. B. Murdoch, Johnstown, Principal Public Schools. C. S. Pearce, Butler, Taught in Butler. Fred. L. Pinks, Clarion, First Lieut. Co. D. 15th Reg., Pa. Vol. S. A. W. J. L. Pinks, Clarion, Taught in Clarion. Will B. Rankin, Clarion, Merchant. Loraine Shoemaker, Muney, Student at Bucknell University. Jay F. Snyder, Cooperstown. Student at Bucknell University,

#### State Certificate.

Mae Barton, Troy Centre,

E. E. Stitzinger, Tionesta,

Taught in Butler

Supt. of Forest Co.

## Class of 1896-Normal Course.

Georgia Banner, Clarion, Mae Barton, Troy Centre, Orpha Beer, Revnoldsville, Gertrude Blake, Sheffield, Margie Borckman, Clarion, Ethel Bowman, Tionesta, Georgia Burton, (deceased) Lizzie Carrier, Brookville, Myrtle Carrier, Summerville, Anna Craig, Sligo, Libbie Davis, Schaffner's Corners, Carrie Dixon Petrolia. May Dunham, Sheffield, Mary E. Davis, Clarion, Alma Edinger, Emlenton, Lulu Fye, Nickleville, Elizabeth Geary, New Derry. Jennie Glenn, Crawford's Corners, Hattie Gorsuch, Titusville, Kate Guenther, Tionesta, Della Haffner, Smethport,

Taught in Butler, Taught in Jefferson Co. Taught at Sheffield, Taught in Clarion, Taught in Forest Co.

Taught in Forest Co.
Taught in Clarion Co.
Taught in Jefferson Co.
Taught in Butler Co.
Taught in Warren Co.
Taught in Varren Co.
Taught in Clarion Co.
Taught in Venango Co.
Taught in Westmoreland Co.
Taught in Venango Co.
Taught in Venango Co.
Taught at Conoquenessing.
Taught at Byromtown,
Taught in McKean Co.

Electa Howe, Knox, Julia Kirk, Reynoldsville. Bella Loop, Eldred, Anna Magee, Kushequa, Hattie McAninch, Apollo. Daisy Mead, Sheffield, Dora Metzgar, Marienville. Anna Miller, North East, Vinnie Miller, Brockwayville, Lucy O'Neil, East Bradford, Blanche Pease, Tionesta, Alice Richards, Mt. Jewett, Ada Rifle, Norwich, May Robinson, Clarion, Jennie Rowe, Pittsville. Myrtle Sage, Sistersville, Olie Shoemaker, Rosston, Jessie Slagle, Worthville, Pearl Thomas, Clarion, Christena Wagner, Shippenville, Grace Wellsby, Rockland, Alice White, 9 Bishop St., Bradford. Mary E. Wilson, Clarion. W. G. Bauer, St. Mary's, T. A. Craig, Sligo, Thomas Davis, Horatio, M. C. Flegal, Lick Run Mills, Charles Foster, Allegheny City, W. H. Gelvin, Atlantic, J. L. Hagar Washington, J. T. Hindman, Clarion, Taylor Hutchison, Kittanning, Harry S. Keck, Clarion, G. M. Marshall, Custard, C. W. Miller, West Freedom, I. J. Noel, Cooperstown, James Pollum, Falls Creek. R. A. Reed, Miola, J. H. Reuscher, (deceased). F. M. Rumsey, Westford, Harry E. Sayers, Limestone, A. D. Smith, Oakland, Clair Thompson, Irvin, Orvis Yingling, Clarion,

Taught at Edenburg Taught at Raynoldsvillle.

Taught in McKein Co. Taught in Apollo. Taught in Warren Co. Taught in Marienville. Taught in Erie Co. Taught in Brockwayville. Taught in Warren Co. Taught at Duke Centre. Taught in McKean Co. Taught in McKean Co. Student at Wilson College. Taught in Venango Co. Taught in West Va. Taught in Armstrong Co. Taught in Johnsonburg. Taught in Mt. Jewett Student Grove City. Taught in Venango Co. Taught in McKean Co. Taught in Ciarion. Principal High School. Principal at Cooperstown. Principal West Spring Creek. Student Dickinson College. Taught in Mckeesport. Crawford Co. Taught at Washington. Student W. & J. Taught in Warren Co. Taught in Clarion. Taught in Venango Co. Taught in Lamartine Insurance agent. Principal of Public Schools. Taught at Coal Bluff.

Taught in Clarion Co.
Business Department, Clarion Normal.
Taught in Armstrong Co.
Taught in Warren Co.
Student and Teacher, Clarion Normal.

# Elementary Course in Music.

Anna Pollock, Clarion. Mäble Kiser, Elk City.

#### Class of 1897-Normal Course.

Clara Balentine, Brookville, Kizzie Beighlea, Wesley, Ella E. Biggins, Eldred, Sadie Campbell, S. Oil City, Mae C. Chappell, Duke Centre, Ida Cooper, Brockwayville, Anna Davis, Reynoldsville, Maysie Dieffenbacher, Clarion, Katharine M. Flynn, Bradford, Gertrude L. Fowles, Clarion, Luna Fuller, Harmonsburg, Allie Gardner, Rimersburg, Rachel D. Gilfillan, (deceased). Minnie L. Givan, Rixford. Lona Goodwill, Centreville, Bertha A. Hall, Port Alleghany, Kathryn C. Hankey, Ford City, Mae M. Himes, Marienville, Harriett F. Huston, Cannonsburg, Clara Japes, Knox. Sara Johnson, Warren, Mildred Johnson, Warren, Jennie Jones, Mt. Alton, Emma E. Kingsley, Edinboro. Edna V. Kingsley, Edinboro, Emma Klinestiver, Nebraska, Katharine Maude Klinger, Turkey City, Mary Anne Kranss, Johnsonburg, Alice McGinnity, Randolph, N. Y., Ora McKee, Corsica, Kittie Mead, Sheffield, Helen Moorhead, Moorheadville. Marion Nason, Fairview, Mattie Neill, Summit City. Cora Park, Ackley, Zoe Polly, Bousson, Lucy Margaret Powell, Cochranton, Cora Pryor, Nickleville,

Taught at Brookville,
Taught in Venango Co,
Taught in McKean Co,
Taught in McKean Co,
Taught in McKean Co,
Taught in Brockwayville,
Taught in Jefferson Co,
Taught at Strattanville,
Taught in McKean,
Taught in Forest Co,
Taught in Crawford Co,
Taught in Forest Co.

Student. Taught in Port Alleghany. Taught in Armstrong Co. Taught in Forest Co. Taught in So. Cannonsburg. Taught at Knox. Principal Corydon. Taught in Warren Co. Taught at Mt. Alton. Taught in Erie. Taught in Crawford Co. Taught in Forest Co. Taught in Clarion Co. Taught in Johnsonburg. Tanght in McKean Co. Taught in Jefferson Co. Taught in Warren Co.

Taught in Milesgrove,
Taught in McKean Co.
Taught in Warren CoTaught in Crawford Co.
Taught in Butler CoTaught in Venango Co.

Susie Runninger, Utica, Mary A. Scully, Clarendon. Edna Shephard, Rockland. Myrtle Shields, Baxter, Clara M. Taylor, Turtle Point, Emma Thompson, Nebraska, Lillie Tonks, Foxburg. Anna Toy, Foxburg, Anna Carolyne Weber, Plumer, Maude Wilhelm, Clarion, Maude Young, Foxburg, Dalton Blair, Townville, J. F. Conrad, Rockton, Byron Fagley, Clarion, G. R. Findley, Custards, J. S. Geary, New Derry, Victor E. Johnston, Carrier, Homer M. Knight, Lamartine, A. W. Love, Brookville, W. J. Marshall, Custards, M. M. McKee, Curllsville, Claude C. Neville, North Point, Roy Patrick, Clarion, C. V. Pollock, Clarion. Carl Raver, 418 N. State St., Ann Arbor, Luke Shumaker, Oakland, Henry Smith, Rockton, H. V. Snyder, Cooperstown, T. M. Stahlman, Sigel, J. H. Stiltz, Brush Valley, John C. Struble, Butler, N. J., Howard Wilson, Grand Valley,

Taught in Venango Co.

Taught in Venango Co.
Taught in Jefferson Co.
Taught in McKean Co.
Taught in Forest Co.

Taught in Clarion Co. Taught in Oil City. Taught in Clarion Co. Taught in Clarion Co. College Student. Taught at Brookville. Taught in Warren Co. College Student. Taught in Westmoreland Co. Taught in Brockwayville. Law Student. Principal Hazelhurst. Principal Sheakleyville. Principal Callensburg. Principal Munson Station. Clerk. Taught in Clarion Co. Medical Student. Taught in Armstrong Co. Principal Helvetia, Pa. Taught in Venango Co. Taught in Corsica. Taught in Indiana Co. Student W. & J. College. Principal Custer City.

# Elementary Course in Music.

Effic Donaldson, Wimbledon, N. D. Grace Harley, Oil City.
Mand Miller Davis, Reynoldsville,

Music Teacher.

## Class of 1898.

Maude Alling, Barnes. May Beer, Limestone. Cleta Brown, Wellsville, Bessie Corbett, Corsica, Mary Cowan, Corsica. Grace Cramer, Bradford. Taught in Warren Co.
Taught in Forest Co.
Taught in Alleghany, McKean Co.
Taught in Clarion Co.
Taught in Clarion Co.

Grace Crawford, Trail, Margaret Curll, Clarion. Anna Deitzenberg, Hucfner, Agnes Donovan, Kersey, Kittie Dönovan, Kersey, Jennie Dörchester, Center Road, Mary Dougher, Avoca. Clare Doverspike, Eddyville, Elizabeth Dumjohn, Clermont, Mary Duncan, McDonald, Blanche Fulton, Clarion, Cora Glenn, Crawford's Corners, Sylvia Hammon, Conoquenessing, Elva M. Hazlett, Sligo. Bertha Hill, Ten Mile Bottom, Margaret Hindman, Clarion. Alice Horner, Richardsville, Kate Hummer, Vrooman, Rosa D. Hunter, Tionesta, Helen Jolly, Rockland. Bess Kearney, Brockwayville, Jennie Kearney, Lane's Mills, Cora Krauss, Johnsonburg, Ellen D. Love, Sligo. Jennie McComish, Heshbon, Estella Mahle, Fryburg, Sara Miller, Marienville. Edna Moore, Reynoldsville, Mary Murphy, Bela, Gertrude Myers, Clarion, Mina Porter, Pittsville, Sarah Reyner, Leeper, Ida M. Seiler, Sprankle Mills, Fanny Shephard, Brooklyn, N. Y. Mary Steele, Ingleside, Jean Strong, Arbel, J. G. Ballentine, Reidsburg. L. F. Bartsch, Torpedo, J. C. Boner, Allen's Mills, Chas, Brian, Brockwayville, W. W. Coon, Lamonville, Benton Fry, Ten Mile Bottom. Jos. W. Grube, Big Run.

Student Allegheny College.
Taught in Jefferson Co.
Taught in Armstrong Co.
Taught in Elk Co.
Taught in Elk County.
Taught in Clawford Co.
Taught in Clarion Co.
Taught in Armstrong Co.
Taught in McKean Co.
Taught in Washington Co.
Taught in Clarion Co.
Taught in Butler Co.
Taught in Butler Co.
Taught in Clarion Co.

Taught in Jefferson Co.
Taught in Crawford Co.
Taught in Forest Co.
Taught in Venango Co.
Taught in Jefferson Co.
Taught in Jefferson Co.
Taught in Gorry.

Taught in Indiana Co.
Taught in Clarion Co.
Taught in Forest Co.
Taught in Jefferson Co.
Taught in Clarion Co.
Taught in Clarion Co.
Taught in Venango Co.
Taught in Clarion Co.
Taught in Jefferson Co.

Taught in Westmoreland Co. Taught in McKean Co.

Taught in Warren Co.
Taught in Jefferson Co.
Taught in Jefferson Co.
Taught in Forest Co.
Taught in Venango Co.
Student Clarion State Normal.

C. F. Haughney, Glenn, Taught in McKean Co. Kinnard, M. C., Craley, Co. D., 15th Regt. P. V. I., Spanish-Amer. War. Herbert Mills, Newmanville. Taught in Clarion Co. Harry E. Myers, Sligo, Taught in Clarion Co. Russel Rudolph, Big Run, Taught in Jefferson Co. J. M. Sage, Sistersville, Taught in W. Va. Floyd Slicker, New Maysville, Taught in Clarion Co. J P. Sutton, Plumer. Venango Co. S. M. Whitmer, Lickingville, Principal Brookston.

# SENIORS, 1899.

## Ladies.

Name.	Town.	County.	STATE.
Allen, Frances Clare	dum Rock	Clarion	Penna.
Baldwin, Laura Jeannette C	Clarion	Clarion	Penna.
Ballentine, Mary Florence R	leidsburg	Clarion	Penna.
Beer, Effie Blanche L	imestone	Clarion	Penna.
Bowman, Florence Gertrude V	owinckel	Forest	Penna.
Brown, Edna Augusta, D	Perry Station	Westmoreland	Penna.
Chadman, Grace E. D	uke Centre	McKean	Penna.
Coon, Anna E. M	larienville	Forest	Penna.
Delo, Flora Winifred C	Clarion	Clarion	Penna.
Dennington, Jeannette D	Deckard	Crawford	Penna.
Disney, Minnie B	radford	McKean	Penna.
Dougherty, Nellie Elizabeth R	eynoldsville	Jefferson	Penna.
Dowens, Margaret E. C	Cassada		N. Y.
Duncan, Gertrude T	Prail	Butler	Penna.
Fitzgerald, Myrna C	larion	Clarion	Penna.
Foster, Daisy E. C	larion	Clarion	Penna.
Gilfillan, Harriet A. C	larion	Clarion	Penna.
Halfast, E. Ida V	enango	Crawford	Penna.
Hawthorn, Mande Ethelyn T	ownville	Crawford	Penna.
Hepler, Martha P	iolett	Clarion	Penna.
Hicks, Eva Elizabeth L	uthersburg	Clearfield	Penna.
Himes, Flo C	'larion	Clarion	Penna.
Iseman, Jennie Rachel	Clarion	Clarion	Penna.
Johnson, Anna V	Vilcox	Elk	enna.

Kerr, Mary Olevia	Shelmadine Sprs.	Crawford	Penna.
Kiehl, Inez A.	New Bethlehem	Clarion	Penna.
McCurdy, Maude	Curllsville	Clarion	Penna.
McFarland, Margaret Pearl	Clarion	Clarion	Penna.
McGarrah, Sarah J.	Bela	Clarion	Penna.
McKee, Lulu	Curllsville	Clarion	Penna.
Myers, Jennie	Summerville	Jefferson	Penna.
Myers, Anna,	Curllsville	Clarion	Penna.
Neely, Bud	Alum Rock	Clarion	Penna.
O'Keefe, Rosa	Titusville	Crawford	Penna.
Page, Mary Blanche	Clarien	Clarion	Penna.
Palmer, Ella May	Farmer's Valley	McKean	Penna.
Pentz, Nora	DuBois	Clearfield	Penna.
Quigley, Anna	Seward	Westmoreland	Penna.
Schultz, Mary M.	Warren	Warren	Penna.
Siggins, Nellie	Custer City	McKean	Penna.
Simkins, Lida Ray	Corsica	Jefferson	Penna.
Simkins, Amy Elizabeth	Corsica	Jefferson	Penna.
Smith, Blanche E.	Emlenton	Venango	Penna.
Sterrett, Edith E.	Rockdale Mills	Jefferson	Penna.
Stevens, Florence K.	Oil City	Venango	Penna.
Stewart, Mattie E.	Rimersburg	Clarion	Penna.
Thornthon, Blanche Julia	Emlenton	Venango	Penna.
Truby, Jessie Geneva	Emlenton	Venango	Penna.
Wellman, Nina May	Marienville	Forest	Penna.

# Gentlemen.

NAME.	Town.	COUNTY.	STATE.
Bateman, O. Penn	Pittsburg	Allegheny	Penna.
Beale, G. E.	Freehold	Warren	Penna.
Bottenhorn, B. H.	Oliveburg	Jefferson	Penna-
Crissman, C. R.	Grange	Jefferson	Penna-
Ferman, J. W.	Crenshaw	Jefferson	Penna.
Fitzgerald, Fred F.	Clarion	Clarion	Penna.
Fetter, H. C.	North Freedom	Armstrong	Penna.
Geary, J. M.	New Derry	Westmöreland	Penna.
Gleason, J. E.	Callensburg	Clarion	Penna.
Heeter, N. E.	Callensburg	Clarion	Penna.
Henderson, Clyde E.	Pleasantville	Venango	Penna.
Hindman, Francis T.	Clarion	Clarion	Penna.
Keller, Gny	Clarion	Clarion	Penna.
Krantz Karl A.	Grand Valley	Warren	Penna

Lillibridge, Charles	Port Allegheny	McKean	Penna.
Marshall, Loyd	Custards	Crawford	Penna.
Master, H. W.	Fertigo	Venango	Penna.
McDowell, I. B.	Dicksonburg	Crawford	Penna.
Miller, T. Parsons	Clarion	Clarion	Penna.
Moore, E. L.	Corsica	Jefferson	Penna.
Robertson, Alex	Rathmel	Jefferson	Penna.
Shaffer, E. E.	Rich ırdsville	Jefferson	Penna.
Slagle, F. C.	Worthville	$_{ m Jefferson}$	Penna.
Smathers, F. C.	Du Bois	Jefferson	Penna.

# JUNIOR CLASS.

## Ladies-A Division.

Alt, Ellen
Baughman, Twilla
Bittenbender, Irene
Corbett, Sarah B.
Crawford, Bessie B.
Dailey, Jennie
Davis, Agnes
Dowens, Agnes
Dempsey, Tacy M.
Fagley, Edna

Balsiger, W. E. Brockbank, C. C. Bottenhorn, J. P. Bostaph, D. A. Beyer, F. H. Claypool, Burleigh Fink, J. E.

Alcorn, Mary Baldwin, Mary N. Barr, Nellie Berlin, Ethel M. Faloon, Lillian
Henderson, Isabella
Hindman, Mary
Kiddie, Elizabeth
Klahr, Mary
Libbey, Mae
McCollough, Acta
McMahon, Patricia
Mead, Adda
Nelson, Selma

## Gentlemen-A Division.

Hartnett, James
Hooks, F. L.
Jones, Claude R.
Knight, L. E.
Kohler, Fred A.
Love, Frank E.
McKinley, Arthur

#### Ladies-B Division.

Curtin, Margaret E. Eilingsfelt, Matilda Freck, Laura Gharing, Lottie Norlin, Augusta Over, Emma Potter, Anna B. Rhea, Blanche Shadman, Mertie L. Shannon, Bertha Sloan, Jean Taylor, Gussy Thompson, Alice Wilson, Alice

Rockey, W. J. Seyler, J. H. Smith, K. M. Texter, John G. Thompson, Alan Wilson, J. R.

Miller, Margaret Minteer, Josephine Morris, Elizabeth Putnam, Caroline Bryner, Kathryn Campbell, Frances A. Chadman, Olive A. Chapman, Beatrice M. Jolley, Effie Coleman, Elvie Crawford, Bessie I. Cunningham, Grace

Greenhalgh, Anna Groves, Iva C. Harmon, Sara Kellev, Nannie Kribbs, Agnes McKee, Priscilla

Painter, Bertha Saunders, Maude Sibley, Mary E. Siggins, Lillian Sirderan, Margaret Whitehill, Minno

# Gentlemen-B Division.

Bishop, Morris G. Barrow, Leo. A. Jenkins, Frank. Johnson, Edward Keller, W. L.

Krauss, J. M. Montgomery, Bert. Mullen, C. N. Myers, W. H.

Nippert, G. L. Slicker, Claude, Sloanaker, W. E. Jounie, James A.

# STUDENTS IN BUSINESS DEPARTMENT.

Banks McDowell Henry Smith Claude Neville Fred Piper Verne Bowman Harry West Harlow Masters Bessie Freck Curtis Kline Earl Lewis Byron Fagley Ed. Corbett Millie Wilson Alice Wetter Paul Herman

Frank Guetthoff Jennie Ross Blanche Brown Anna Konenwetter Margaret Maffett Lorena Given Stella Shallenberger Virginia Taylor Nina Kribbs Augusta Norlin George Miltenberger Mande Reynolds Mande Wilheim Ray McCamey Francis Fisher

Esther Rhoads Augusta Vohlgamuth J. B. Myers Katie Beers Henry Wilson Harlow Mead I. N. Stewart E. B. London Ed. Allen Grace Averill J. H. Shoemaker Ed. Danlap Reynolds Wilson Mary Hepler





# STUDENTS' NAMES.

# Ladies.

NAME.	COUNTY.	NAME	COUNTY
Aaron, Flora	Clarion	Corbett, Sarah B.	Jefferson
Albaugh, Nettie M.	Forest	Craig, Millie	Venango
Albright, Sara L.	Jefferson	Craig, Ruby	Clarion
Alexander, Grace	McKean	Crawford, Ada	Clarion
Allen, Frances	Clarion	Crissman, Mrs. C. R.	Clarion
Alt, Ellen	Clarion	Cross, Floy C.	Clarion
Averill, Grace	, Warren	Cross. Rosa	Venango
Averill. Nettie	Warren	Cunningham, Grace	Forest
Baldwin, Agnes	Clarion	Curtin, Margaret E.	McKean
Baldwin, Laura	Clarion	Dailey, Jennie	Clearfield
Baldwin, Mary N.	Jefferson	Dale, Nora B.	Clarion
Rallentine, Mary	Clarion	Davis, Agnes	Clarion
Barger, Cora M.	Clariou	Davis, Mary	Clarion
Barr, Nellie	Allegheny	Davis. Veda	Clarion
Bartlett, Nellie	Jefferson	Delo, Flora W	Clarion
Baughman, Twilla	Clarion	Dempsey, Tacy	Jefferson
Beck, Mina	Venango	Dennington, Jennette	Crawford
Beer, Effie	Clarion	Disney, Minnie	McKean
Beer, Bella S.	Clarion McKean	Dougherty. Nellie E. Doverspike, Dayse	Jefferson
Beers, Katie Berlin, Ethel	Clarion	Dowens, Agnes Chauta	Armstrong
Best, Vernie	Clarion	Dowens, Margaret Cha	uquaco, N 1 ntanona "
Bittenbender, Irene	Elk	DuMont, Mary	Armstrong
Boyard, Lizzie	Armstrong	Duncan, Gertrude	Butler
Bowman, Florence	Clarion	Ebling, Ada	Clarion
Brisbin, Lillian	Clarion	Eddri, Grace	Clarion
Brown, Alice	Clarion	Ehret, Ray	McKean
Brown, Blanche	Westmoreland	Eilingsfeld, Matilda	McKean
Brown, Edna	Westmoreland	Eisenman, Amy	Elk
Bryner, Kathryn	Clarion	English, Clesta	Elk
Burgoon, Blanche	Clarion	Erich, Katie	Ełk
Burkett, Ida M.	Jefferson	Fagley, Edna	Clarion
Campbell, Francis A	. McKean	Faloon, Lillian	Clarion
Campbell, Mary	Clarion	Finnefrock, Sarah	Clarion
Chadman, Grace	McKean	Fisher, Frances	Clarion
Chadman, Mertie L.	McKean	Fitzgerald, Myrna	Clarion
Chadman, Olive	McKean	Fleming, Anna	Jefferson
Chapman, Beatrice		Forkum, Alice	Clarion
Coleman, Belle	Jefferson	Foster, Daisy	Clarion
Coleman, Elvie	Jefferson	Fowles, Winifred	Clarion
Connor, Grace	Clarion	Frampton, Nell	Clarion
Cook, Bertha	Warren	Freck, Laura	Jefferson
Cook, Susie	Clarion	Gallagher, Anna	McKean
Coon, Anna	Forest	Gardner, Edith Gharing, Lottic	Warren
Corbett, Alma	Jefferson	Gilfillan, Harriett	Venango
Corbett. Mary E.	Clarion	without, maillett	Clarion

NAME	COUNTY.	NAME.	COUNTY.
Gilger, Geneva	Clarion	Latshaw, Clara	Clarion
Glatt, Anne W.	McKean	Lauffer, Mabel	Westmoreland
Gorman, Klara A.	Forest	Libbey, Mac	McKean
Graham, Agnes	Butler	Logue, Ida	Clarion
Graham, Anna	Clarion	Lohmeyer, Zenie	Forest
Greenhalgh, Anna M		Long, Éttie	Armstrong
Griffin, Kathryn	McKean	Long, Elsie	Armstrong
Griffin, Mollie	Armstrong	Love, Belle	Clarion
Groves, Iva C.	Jefferson	Lowden, Pearl	Forest
Grube, Myrtle B.	Jefferson	Lundragun, Hannah	
Halfast, E. Ida	Crawford	Maffett, Margaret	Clarion
Harmon, Sara	Warren	Marshall, Mrs. L. H.	
Harriger, Josephine	Jefferson	Martin. Kate C.	Butler
Hartnett, Mae	McKean	Mead, Adda	Warren
Hawthorne, Maude	Crawford	Merket, Josephine	Clarion
Hazelton, Abbie	McKean	Merryman, Dora	Clarion
Hetfner, Belle	Armstrong	Mickleson, Martha	Warren
Helfrick, Minnie	Elk	Miller, Mabel	Clarion
Henderson, Isabelle	Beaver	Miller, Mrrgaret C.	Indiana
Hepler, Kathryn	Clarion	Minteer, Josephine	Armstrong
Hepler, Martha	Clarion	Mohney, Minnie E.	Clarion
Hepler, Mary	Charion	Morris, Elizabeth	Allegheny
Hewitt, Ada	McKean	Morrison, Margaret	
Hicks, Eva E.	Clearfield	Morrow, Cornelia E.	
Himes, Flo	Clarion	Mowris, Jane II.	Warren
Hindman, Margaret	Clarion	Myers. Anna B.	Clarion
Hindman, Mary	Jefferson	Myers, Jennie	Jefferson
Hoch, Mary M.	Jefferson	McCrea, Bertha	Venango
Horning, Junie	Clearfield	McCue, Mattie	Armstrong
Huston, Marie	Calcutta O	McCullough, Acta	Jefferson
Isenman, Jennie	Clarion	McCurdy, Maude	Clarion
Johnson, Anna	Elk	McDonald, Lizzie	Jefferson
Johnson, Myrtle	Clarion	McFarland, Perl	Clarion
Jolley, Effic	McKean	McGarrali, Sara	Clarion
Jones, Myrtle	Venango	McKee, Lulu	Clarion
Kahle, Pearl	Clarion	McKinney, Lottie	Venango
Kapp, Fannie	Venango	McLaughlin, Mame	Clarion
Keener, Ella	Armstrong	McMahon, Mary	McKean
Kelly, Nannie M.	Warren	McMahon, Patricia	McKean
Kerr, Alma	Clarion	McMichael, Minta	Clarion
Kerr, Anna	Clarion	Neely, Bud	Clarion
Kerr, Louise	Armstrong	Nelson, Selma	Warren
Kerr, Maggie A	Clarion	Norlin, AuGusta	McKean
Kerr, Olevia	Crawford	O'Connell, Jenuse	McKean
Kiddie, Elizabeth	Westmoreland	O'Connell, Mae	McKean
Kiehl, Inez	Clarion	O'Keefe, Rosa	Crawford
Klahr, Evelyn	Clarion	O'Neill, Margaret	Clarion
Klahr, Mary	Clarion	Orr, Edith	Clarion
Korb, Anna	Forest	Over, Emma	Reidsburg
Kramer, Della	Jefferson	Page, Mary B.	Clarion
Kribbs, Agnes	Clarion	Painter, Elizabeth	Crawford
Kronenwetter, Anna		Palmer, Ella	McKean
Kronenwetter, Josep	hine Elk	Pentz, Nora	Clearfield

NAME.	COUNTY.	NAME	COUNTY		
Pifer, Anna	Jefferson	Smathers, Blanche	Jefferson		
Pifer, Catharine	Jefferson	Smith, Blanche E.	Venango		
Potter, Anna	Clarion	Smith, Gertrude	Clarion		
Putnam, Caroline	McKean	Smith, Katie Jefferso			
	Westmoreland	Smith, Laura	Forest		
Raybuck, Dora			Allegheny		
Reed, Lura			Warren		
Reitz, Becca	Jefferson	Snavely, Myrna   Snyder, Esther C.	Clarion		
Reynolds, Maude	Clarion	Summerville, Matilda	Clarion		
Rhea, Blanche O.	Clarion	Sterrett, Edith	Jefferson		
Rhoads Esther	Clarion Stevens, Florence				
Rifenberrick, Jennie	Clarion	Stewart, Mattie E.	Venango Clarion		
Ritts, Ello	Clarion	Stover, Mande	Clarion		
Rosa, Ethelyn	Elk	Straitiff, Tessie	Jefferson		
Ross, Jennie K.			Clarion		
Rowe, Mabel	Clarion	Sullinger, Bird	Clarion		
Rowe, Marie	Clarion	Stull, Nettie M,	Clarion		
Rugh, Margie	Clarion	Taylor, Gussie	Clarion		
Rugh, Mrs. C. E.	Clarion	Thomas, Mary	Clarion		
Sansom, Mary	som, Mary Clarion T		Jefferson		
	Saunders, Mand B. Warren		Venango		
Schall, Sara M.			Venango		
Schierberl, Josephine Clarion		Wogelmuth, Augusta Wagner, Anna	Clarion		
	Schrecengost, Vena Forest		Clarion		
	Schueltz, Maggie Warren		Clarion		
	Scott, Clara Jefferson		Clarion		
Shaffer, Elsie	Jefferson	Wellman, Nina M.	Forest		
Shallenberger, Stella	Clarion	Wetter, Alice	Clarion		
Shannon, Bertha	Venango	Wetter, Nell M. White, Gertrube	Clarion		
	Sheppard, Edna Venango		Frampton		
		Whitehill, Minnie Pearl Wilhelm, Carrie B.			
	Sibley, Mary Jefferson		Clarion		
Siggins, Lillian E.	Warren	Wilhelm, Jennie	Clarion		
Siggins, Nellie	McKean	Wilson, Alice	Clarion		
Simkins, Lida R.	Jefferson	Wilson, Nettie	Clarion		
Sirdevan, Margaret	. Crawford	Wiser, Celia	Clarion		
Simpkins, Amy E.	Jefferson	Wood, Lena	Clearfield		
Sloan, Jean	Clarion	Yingling, Reba	Clarion		
Gentlemen.					

Gentiemen.						
Alcorn, Burton	Jefferson	Bentley, W. A.	Crawford			
Allebach, Leroy C.	Clarion	Beyer F. H.	Warren			
Allen, Ed. K.	Clarion	Bishop, Morris G.	McKean			
Allison, W. J.	Warren	Black, Earl L.	Clarion			
Baldwin, Samuel	Jefferson	Bostaph, D. A.	Clarion			
Balsiger, W. E.	Armstrong	Bottenhorn, B. H.	Jefferson			
Banner, Edward	Clarion	Bottenhorn, J. P.	Jefferson			
Barron, Leo A.	Erie	Bowman, E. L.	Clarion			
Bartley, Harry	Clarion	Bowser, Charles T.	Armstrong			
Bashline, O. O.	Clarion	Boyd, James T.	Armstrong			
Bateman, Oscar P.	Allegheny	Brady, Frank F.	Clearfield			
Beale, G. E.	Warren	Breakey, Wayde	Jefferson			
Beals, Clyde	Clarion	Brockbank, C. C.	Clearfield			

NAME Brosius, John S. Brown, Elmer Brown, Emmett Brown, Harry A. Brown, J. E. Brown, William Brown, Wm. C. Byerly, W. C. Carrier, A. G. Carrier, D. F. Carrier, Leroy Chadman, William Churchili, Don C. Claypool, Burleigh Clugh, Clyde Corbett, Edgar Craig, F. M. Crate, G. E. Crawford, L. F. Crissman, C. R. Dailey, Morris Dettre, Ralph W. Dougherty, J. D. Dougherty, Thomas Daulap, E. N. Eisenman, Homer S. Exley, Lloyd E. Evans, W. B. Ferman, J. W. Fetter, H. C. Fink, J. E. Fitzgerald, Fred Forester, Z. E. Fox, W. G. Fulton, J. C. Geary, J. M. Gleason, James E. Gourley, George F. Gregory, J. II. Grube, Joseph W. Grube Lynus Guetthoff, Frank Haag, L. M. Hankey, H. C. Hartnett, James R. Heeter, N. E. Heeter, Thomas Henderson, Clyde E. Hetrick, R. B. Hetrick, S. A. Hime, C. B. Himes, Samuel Hindman, F. T.

NAME. COUNTY, Armstrong Hindman, Harry Hooks, F. L. Clarion Clarion Howard, Chas. F. Warren Imhoff, C. A. Clarion Jenkins, Frank J. Clarion Johnston, Edward Warren Johnston, Harry Jefferson Jones, Mayne Jones, C. R. Jones, Victor H. Clarion Clarion Jefferson Kahle, Glenn W. McKean Kahle, Harley H. Warren Kaness, E. C. Keller, Guy Keller, Harry Keller, W. L. Armstrong Clarion Clarion Clarion Kerr, Thomas Λ. Clarion Kline, L. C. Jefferson Klingensmith, Thomas Klingensmith, Harry Jefferson Clearfield Knight, L. E. Clarion Kohler, Fred A. Jefferson Krantz, Karl A. Krauss, J. M. Kribbs, Ed. R. Clarion Clarion Elk Kroh, Elmer E. Venango Kunkle, John Clarion Lawhead, Lester R. Lee, Frank Jefferson Lee, Harry D. Armstrong Armstrong Lewis, Earl Lillibridge, Charles Clarion Armstrong Love, Frank E. Clarion Marshall, L. H. Master, H. W. Clarion Westmoreland Mead, Harlow D. Clarion Merryman, M. M. Clarion Miller, Carley Frank Miller, M. L. Miller, T. Parsons Elk Jefferson Jefferson Miltenberger, George Monks, G. W. Clarion Jefferson Montgomery, Bert Armstrong Moore, E. L. Moore, H. W. McKean Clarion Mallen, C. N. Clarion Myers, G. N. Myers, J. B. Venango defferson Myers, Warren II. McCamey, Ray E. McDowell, I. B. Jefferson Jefferson Clarion McGiffan, Paul McKinley, A. C. Clarion 1

COUNTY. Clarion Armstrong Jefferson Clarion Warren Warren Clarion Jefferson Jefferson Venango Clarion Clarion Clarion Clarion Jefferson Clarion Clarion Clarion Clarion Clarion Clarion Clearfield Warren Clarion Clarion Clarion Clarion Jefferson Clarion Clarion McKean Jefferson Crawford  $_{
m Venango}$ Warren Clarion Clarion Clarion Clarion Clarion Jefferson Jefferson Jefferson Clarion Salem, Ohio Jefferson Forest Clarion Davis, W. Va

Elk

- Crawford

Clarion

Jefferson

NAME. McKinley, Ren McLaughlin. R. A. Neubert, E. G. Neville, C. C. Nippert, George L. North, Charles Ohler, Burt Orr, George B. Orr, W. H. Parsons, Cecil Pifer, Fred Raybuck, Claude Rhea, C. H. Reinsel, James Reitz, Everett Rhea, David P. Rickenbrode, C. H. Robertson, Alex. Rockey, Waverly J. Rooks, John Rouche, Ross C. Salyards, D. F. Sandrock, Chas. Sansom, Chas. Seyler, J. H. Shaffer, E. E. Shaffer, J. T. Shoemaker, J. H. Shumaker, C. E. Silzle, W. C. Siverling, James Slagle, A. D. Slicker, Claude L. Sloan, Walter Slonaker, Earl Small, Earl R.

COUNTY. NAME Smathers, F.C. Clarion Smith, Henry Smith, K. M. Crawford Elk Indiana Smullin, H. D. McKean Smullin, J. D. Jefferson Snyder, E. C. Somerville, James Sprankle, Paul D. Clarion Clarion Stahlman, C. A. Steele, R. M. Armstrong McKean Jefferson Switzer, E. M. Clarion Steiner, John M Sterrett, W. W. Stewart, I. N. Jefferson Clarion Jefferson Straitiff, C. H. Clarion Swartzfager, W. R. Clarion Texter, J. G. Jefferson Thompson. Alan Warren Thompson, J. T. Indiana Torry, P. J. Vowinckel, John Crawford Clarion Wagner, Alfred Clarion Weaver, J. R. Clarion White, James Clearfield Wilson, Henry (). Jefferson Wilson, John K. Clarion Wilson, J. R. Clarion Wilson, Jos. R. Clarion Wilson, Samuel Forest Woodard, George Clarion | Yeaney, Blaine Yingling, O. C. Jefferson Younie, J. A. Clarión Young, Myron E. Clarion Venango Ziegler, Fred F. Forest | Ziegler, Harley

COUNTY Clearfield Clearfield Jefferson Armstrong Armstrong Jefferson Clarion Jefferson Jefferson Jefferson Clarion Clarion Jefferson Jefferson Jefferson Clarion Clarion Warren Armstrong Clarion Clarion Clarion Clarion Clarion McKean Clarion Clarion Clarion Clarion Warren Clarion Clarion Warren

Clarion

Venango

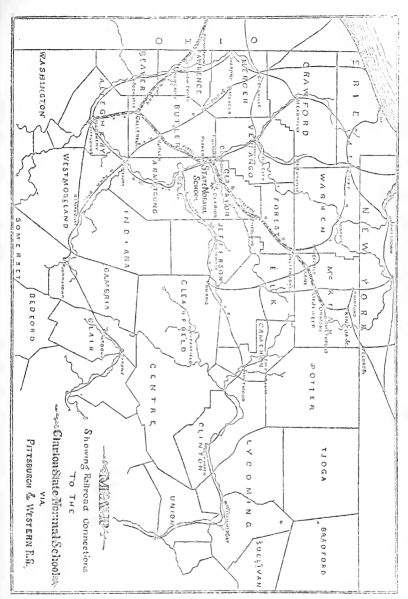
Venango

# SUMMARY.

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		LADIES.	GENTLEMEN.	TOTAL.
Graduates in Scientific Course,	-	- 0	1	1
Graduates in Normal Course,		- 1	0	1
Graduates in Music,	-	- 5	0	5
State Certificates Granted, -	-	- 1	3	4
Prepared for College,	-	- 1	11	12
Graduates in Business,	-	- 15	11	26
Present Senior Class,	-	- 49	24	73
Students in attendance, Fall Ter	m, 189	8, 121	- 65	186
Students in attendance, Winter T	erm, 18	899 135	87	222
Students in attendance, Spring Te			176	410
Students registered during year,	-	- - 281	208	489
Students in Model School, -	-	68	45	113
Total Enrollment -		349	253	602

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